**C.2.2 BILLS OF QUANTITIES/LUMP SUM DOCUMENT** 

Volume 2 of 3: 1st Part B (page 1-99)

#### **SECTION 1:**

#### **PRELIMINARIES**

OCCUPATIONAL HEALTH AND SAFETY ACT

em No		Quantity	Rate	Amount
	SECTION NUMBER 1			
	BILL NUMBER 1			
	PRELIMINARIES			
	-WORK GROUP 190-			
	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"			
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BUILDING AGREEMENT AND PRELIMINARIES			
The <b>JBCC</b> Principal Building Agreement (Edition 6.2 - May 2018) prepared by the Joint Building Contracts Committee shall be the applicable building agreement, amended as hereinafter described			
The JBCC Principal Building Agreement contract data for organs of state and other public sector bodies forms an integral part of this agreement			
The JBCC General Preliminaries (May 2018) published by the Joint Building Contracts Committee for use with the JBCC Principal Building Agreement (Edition 6.2 - May 2018) shall be deemed to be incorporated in these bills of quantities / lump sum document, amended as hereinafter described			
The <b>contractor</b> is deemed to have referred to the abovementioned documents for the full intent and meaning of each clause			
The clauses in the abovementioned documents are hereinafter referred to by clause number and heading only			
Where any item is not relevant to this <b>agreement</b> such item is marked N/A signifying "not applicable"			
Where standard clauses or alternatives are not entirely applicable to this agreement such amendments, modifications, corrections or supplements as will apply are given under each relevant clause heading and such amendments, modifications, corrections or supplements shall take precedence notwithstanding anything to the contrary contained in the abovementioned documents			
TENDERER'S SELECTIONS			
Before submission of his tender the contractor is to complete the tenderer's selections in the contract data for organs of state and other public sector bodies			
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STRUCTURE OF THIS PRELIMINARIES BILL			
Section A : A recital of the headings of the individual clauses in the aforementioned <b>JBCC</b> Principal Building Agreement			
Section B : A recital of the headings of the individual clauses in the aforementioned <b>JBCC</b> General Preliminaries			
Section C : Any special clauses to meet the particular circumstances of the project			
PRICING OF PRELIMINARIES			
Should the contractor select Option A in the contract data for organs of state and other public sector bodies for the adjustment of preliminaries, the amounts entered against the relevant items in these preliminaries are to be divided into one or more of the three categories provided namely fixed (F), value related (V) and time related (T)			
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	PRICING OF BILLS OF QUANTITIES	Ĭ		
1	The <b>contractor</b> is to allow opposite each item for all costs in connection therewith. All prices to include, unless otherwise stated, for all materials, fabrication, conveyance and delivery, unloading, storing, unpacking, hoisting, labour, setting, fitting and fixing in position, cutting and waste (except where to be measured in accordance with the standard system of measurement), patterns, models and templates, plant, temporary works, returning of packaging, duties, taxes (other than Value Added Tax), imposts, establishment charges, overheads, profit and all other obligations arising out of this <b>agreement</b> .	e		
	Items left unpriced will be deemed to be covered in prices against other items throughout these bills of quantities and no claim for any extras arising out of the contractor's omission to price any item will be entertained			
	Prices for all construction equipment, temporary works, services and other items shall include for the supply, maintenance, operating cost and subsequent removal and making good as necessary	Item		
	VALUE ADDED TAX			
	Provision is made in the summary page of these <b>bills of quantities</b> / lump sum document for the inclusion of Value Added Tax (VAT)			
	SECTION A: PRINCIPAL BUILDING AGREEMENT			
	INTERPRETATION			
	A1.0 DEFINITIONS AND INTERPRETATION			
2	Clause 1.0 The following definitions replace corresponding definitions or are added to the definitions in the JBCC PRINCIPAL BUILDING AGREEMENT (Edition 6.2 of May 2018), whatever the case may be			
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#### **NEWCASTLE: REPAIR AND RENOVATIONS TO**

**DECENTRALISED TRAINING FACILITY FOR SAPS ADVERSE WEATHER CONDITIONS:** Adverse weather and inclement weather has the same meaning and used interchangeably and means any weather conditions i.e.: Rain, wind, snow, frost, temperature (cold or heat) that are not in the norm for the area where the construction takes place and during which no work is possible on site **AGREEMENT:** The completed Form of Offer and Acceptance, the completed JBCC® Principal Building Agreement and contract data for organs of state and other public sector bodies, the contract drawings, the priced document and any other documents reduced to writing and signed by the authorised representative or representatives of the parties CONSTRUCTION PERIOD: The period commencing on the date of possession of the site by the contractor and ending on the date of practical completion CONTRACT PERIOD: The period commencing on the date of the letter of acceptance and ending on the date of final completion **COST FLUCTUATION:** shall mean contract price adjustment provision ( CPAP ) for the adjustment of fluctuation in the cost of labour, plant, material and goods as stated in the schedule **DEFAULT INTEREST:** No Clause **GUARANTEE FOR CONSTRUCTION:** A security in terms of the DPWI's Guarantee for Construction form/s, obtained by the contractor from an institution approved by the employer [CD] INTEREST: The interest rates applicable on this contract, whether specifically indicated in the relevant clauses or not, will be the rate as determined by the Minister of Finance from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No 1 of 1999) as amended, calculated as simple interest, in respect of debts owing to the State, and will be the rate as published by the Minister of Justice and Correctional Services from time to time, in terms of section 1(2) of the Prescribed Rate of Interest Act, 1975 (Act No 55 of 1975) as amended, calculated as simple interest, in respect of debts owing by the State LETTER OF ACCEPTANCE: The letter of formal acceptance of the Contractor's or Service Provider's Tender / Bid, issued and signed by the Employer **Carried to Collection** Section No. 1 Bill No. 1 **Preliminaries** 

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	PAYMENT CERTIFICATE: A certificate issued at regular agreed intervals [CD] by the principal agent to the parties certifying the amount due and payable in terms of Clause 25.3  PRINCIPAL AGENT: The person or entity appointed by the employer and named in the contract data for organs of state and other public sector bodies. In the event of a principal agent not being appointed, then all the duties and obligations of a principal agent as detailed in the agreement shall be fulfilled by the employer's representative as named in the contract data for organs of state and other public sector bodies  TARGETED SUBCONTRACTORS: Subcontractors that must be appointed to a total of 30% or more of the contract sum, by the contractor, projects with a contract sum of the amount determined by the Minister in terms of the latest Preferential Procurement regulations, as may be amended from time to time.  F:			
	T:			
		Item		
	A2.0 LAW, REGULATIONS AND NOTICES			
3	Clause 2.0			
	F: V:			
		Item		
	A3.0 OFFER AND ACCEPTANCE			
4	Replace Clause 3.3 with the following: This agreement shall come into force on the date of letter of acceptance and continue to be of force and effect until the end of the latent defects liability period [22.0] notwithstanding termination [29.0] or the certification of final completion [21.0] and final payment [25.0]			
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	A4.0 CESSION AND ASSIGNMENT	ĺ		
5	Clause 4.0 Ref Clause 6.7 [CD] - Clause 4.2 Replace Clause 4.3 with the following: Where a contractor cedes any right or any monies due to or to become due under this agreement as security in favour of a financial institution, the prior written consent of the employer, which consent shall not be unreasonably withheld, must be obtained			
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	A5.0 DOCUMENTS			
6	Replace last sentence of Clause 5.2 with the following: The original signed agreement shall be held by the Employer			
	Replace Clause 5.4 with the following:  The Bills of Quantities shall not be used as a specification of material and goods or methods unless so instructed by the Principal Agent. The contractor may not use the Bills of Quantities for purpose of ordering material. All dimensions and quantities must be determined on site before ordering. In the event of discrepancy between the drawings and Bills of Quantity, the drawings shall take preference			
	Replace Clause 5.5 with the following: The parties may publish or disclose on any platform only the contract scope and contract amount			
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	A6.0 EMPLOYER'S AGENTS			
7	Clause 6.0  Replace Clause 6.5 with the following:  Where the principal agent and/or an agent fails to act or is unable to act or ceases to be the principal agent or an agent in terms of this agreement, the employer shall appoint another principal agent and/or an agent			
	Add the following as Clause 6.7: In terms of the clauses listed hereunder, the employer has retained its authority and has not given a mandate to the principal agent, notwithstanding other provisions in the contract. The employer shall sign all documents in relation to clauses 4.2, 14.1.4, 14.4.1, 14.6, 15.1.4, 15.4.1, 23.1, 23.2, 23.3, 23.7, 23.8, 26.1, 26.7, 26.12	1		
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	A7.0 DESIGN RESPONSIBILITY			
8	Clause 7.0  Replace first sentence of Clause 7.2 with the following:  Any design responsibility undertaken by a subcontractor shall not devolve on the contractor except for items that require specific component design and or compatibility design and or shop drawings and or the assembly thereof  F:	ltem		
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	A8.0 WORKS RISK				
9	Clause 8.0  Replace Clause 8.4 with the following:  The contractor shall bear the full risk of damage to and/or destruction of the works by whatever cause during construction of the works and hereby indemnifies and holds harmless the employer against any such damage. The contractor shall take such precautions and security measures and other steps for the protection and security of the works as the contractor may deem necessary  F:				
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	A9.0 INDEMNITIES			v	
10	Clause 9.0 Add the following to the end of the first sentence of Clause 9.2.7: " due to no fault of the contractor				
	9.2.9 No Clause				
	9.2.10 No Clause				
	Add the following as clause 9.3:  The employer's rights to claim damages for the contractor's omissions and actions will not be affected.  F:				
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	A10.0 INSURANCES				
11	Clause 10.0  Replace Clause 10.1 with the following:  The party responsible shall effect and keep the respective insurances [CD] in force, in favour of the employer as beneficiary, from the date of possession of the site until the issue of the certificate of practical completion and with an extension to cover the contractors obligations after the date of practical completion [8.2.2]				
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Add the following as Clause 10.1.5.1: Hi Risk Insurance In the event of the project being executed in a geological area classified as a "High Risk Area", that is an area which is subject to highly unstable sub-surface conditions that might result in catastrophic ground movement evident by sinkhole or doline formation the following will apply		
Add the following as Clause 10.1.5.1.1 Damage to the works  The contractor shall, from the date of possession of the site until the date of the certificate of practical completion, bear the full risk of and hereby indemnifies and holds harmless the employer against any damage to and/or destruction of the works consequent upon a catastrophic ground movement as mentioned above.  The contractor shall take such precautions and security measures and other steps for the protection of the works as he may deem necessary		
When so instructed to do so by the <b>principal agent</b> , the <b>contractor</b> shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of the <b>works</b> and to rebuild, restore, replace and/or repair the <b>works</b> , at the contractor's own costs		
10.1.5.1.2 Injury to persons or loss of or damage to property  The contractor shall be liable for and hereby indemnifies and holds harmless the employer against any liability, loss, claim or proceeding arising at any time during the period of the contract whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever resulting from, arising out of or caused by a catastrophic ground movement as mentioned above		
The contractor shall be liable for and hereby indemnifies the employer against any and all liability, loss, claim or proceeding consequent upon loss of or damage to any moveable, or immovable property, or personal property, or property contiguous to the site, whether belonging to or under the control of the employer or any other body or person whomsoever arising out of or caused by a catastrophic ground movement, as mentioned above, which occurred during the period of the contract		
10.1.5.1.3 Replace Clause with the following: It is the responsibility of the contractor to ensure that he		
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has adequate insurance to cover his risk and liability as mentioned in 10.1.5.1.1 and 10.1.5.1.2. Without limiting the <b>contractor's</b> obligations in terms of the contract, the contractor shall, within twenty-one (21) <b>calendar days</b> of the date of <b>letter of acceptance</b> , but before commencement of the <b>works</b> , submit to the <b>employer</b> proof of such insurance policy.				
10.1.5.1.4 Replace Clause with the following: The employer shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the contractor's default of his obligations as set out in 10.1.5.1.1; 10.1.5.1.2 and 10.1.5.1.3. Such losses or damages may be recovered from the contractor or by deducting the same from any amounts still due under this contract or under any other contract presently or hereafter existing between the employer and the contractor and for this purpose all these contracts shall be considered one indivisible whole				
10.2 Replace Clause with the following: Where practical completion in sections is required [20.0), or where the works is for alterations and additions, the contractor shall effect and keep in force contract works insurance [10.1.1], supplementary insurance [10.1.2], public liability insurance [10.1.3] and where applicable, removal of lateral support insurance [10.1.4] and other insurances [10.1.5) in favour of the employer as beneficiary				
10.6 No Clause				
Add the following as Clause 10.11 In the event that an insurer dispute the amount of the claim to be paid to the employer, the contractor shall be liable to the employer for the difference between the claim (as determined by the employers QS appointed on the project) made by the employer and the amount that the insurer is willing to pay				
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A11.0 SECURITIES				
Add the following as to the relevant related Clauses as follows:				
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1	Add the following to Clause 11.1:		
	In respect of contracts with a contract sum up to R1 million, the security to be provided by the contractor to the employer will be a payment reduction of five per cent (5%) of the value certified in the payment certificate (excluding VAT).		
	In respect of contracts with a contract sum above R1 million, the contractor shall have the right to select the security to be provided in terms of C 1.0 Securities, as stated in the schedule. Such security shall be provided to the employer within fifteen (15) working 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 fifteen (15) working days from commencement date, the security in terms of C 1.0 Option C shall be deemed to have been selected.		
	The payment reduction of the value certified in a payment certificate shall be mutatis mutandis in terms of 25.12.1 - 25.12.5		
l	11.1.1 No Clause		
	11.1.2 No Clause		
	11.2.2 No Clause		
	11.3 No Clause		
	Replace Clause 11.4.1 with the following: Hand over the site to the contractor and withhold an amount equal to ten per cent (10%) of each interim payment certificate until practical completion is achieved. The value certified shall be subject to the adjustments in terms of 25.12.6 to 25.12.10.		
	11.5 No Clause		
	11.6 No Clause	, .	
	11.7 No Clause		
	11.8 No Clause		
	11.9 No Clause		
	11.10 No Clause		
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Add the following as Clause 11.11: Where the security as a cash deposit of ten per cent (10%) of the contract sum (excluding VAT) has been selected:				
Add the following as Clause 11.11.1:  The contractor shall furnish the employer with a cash deposit equal in value to ten percent (10%) of the contract sum (excluding VAT) within fifteen (15) working days from commencement date. Failure to furnish the employer with a cash deposit within fifteen (15) working days Clause 11.4 will apply mutatis mutandis.				
Add the following as Clause 11.11.2: The employer shall be entitled to recover expense and loss from the cash deposit in terms of Clause 27.0 provided that the employer notifies the Contractor in which event the employer's entitlement shall take precedence over his obligations to refund the cash deposit security or portions thereof to the contractor.				
Add the following as Clause 11.11.3: Within fifteen (15) working 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				
Add the following as Clause 11.11.4: Within fifteen (15) working 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.				
Add the following as Clause 11.11.5:  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.				
Add the following as Clause 11.11.6: 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.				
Add the following as Clause 11.12: Where security as a variable construction guarantee of ten percent (10%) of the contract sum (excluding VAT) has been selected:				
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	DECENTRALISED	TRAINING FA	ACILITY FOR SAPS	>
Add the following as Clause 11.12.1: The contractor shall furnish the employer with an acceptable variable construction guarantee equal in value to ten per cent (10%) of the contract sum (excluding VAT) within fifteen (15) working days after issuance of the letter of acceptance. Failure to submit an acceptable variable construction guarantee within fifteen (15) working days Clause 11.4 will apply mutatis mutandis.				
Add the following as Clause 11.12.2: The variable construction guarantee shall reduce and expire in terms of the Variable Construction Guarantee form included in the invitation to tender.				
Add the following as Clause 11.12.3: The employer shall return the variable construction guarantee to the contractor within fourteen				
Add the following as Clause 11.12.4: Where the employer has a right of recovery against the contractor in terms of 27.0, the employer shall issue a written demand in terms of the variable construction guarantee.				
Add the following as Clause 11.13: 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:				
Add the following as Clause 11.13.1: 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).				
Add the following as Clause 11.13.2: The fixed construction guarantee shall come into force on the date of issue and shall expire on the date of the last certificate of practical completion.				
Add the following as Clause 11.13.3: The employer shall return the fixed construction guarantee to the contractor within fourteen (14) calendar days of it expiring.				
Add the following as Clause 11.13.4: The payment reduction of the value certified in a payment certificate shall be mutatis mutandis in terms of 25.12.1 - 25.12.5.				
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	DECENTRALISED	I KAINING FA	ACILITY FOR SAF	3
Add the following as Clause 11.13.5: Where the employer has a right of recovery against the contractor in terms of 27.0, 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 from both.				
Add the following as Clause 11.14.1:  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:				
Add the following as Clause 11.14.2: 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 fifteen (15) working days from commencement date. Failure to submit a cash deposit within fifteen (15) working days Clause 11.4 will apply mutatis mutandis.		ž		
Add the following as Clause 11.14.3: Within fifteen (15) working days of the date of practical completion of the works the employer shall refund the cash deposit in total to the contractor.				
Add the following as Clause 11.14.4: The payment reduction of the value certified in a payment certificate shall be mutatis mutandis in terms of 25.12.1 - 25.12.5.				
Add the following as Clause 11.14.5: Where the employer has a right of recovery against the contractor in terms of 27, the employer may recover from the payment reduction or cash deposit or from both.				
Add the following as Clause 11.15: Where security as a payment reduction of ten per cent (10%) of the value certified in the payment certificate (excluding VAT) has been selected.		= -1		
Add the following as Clause 11.15.1: The payment reduction of the value certified in a payment certificate shall be mutatis mutandis in terms of 25.12.6 to 25.12.10.				
Add the following as Clause 11.15.2: The employer shall be entitled to recover expense and				
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loss from the cash deposit in terms of 27.0 provided that the employer notifies the Contractor in which event the employer's entitlement shall take precedence over his obligations to refund the cash deposit security or portions thereof to the contractor.			
Add the following as Clause 11.16: 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.			
Add the following as Clause 11.17: Should the contractor fail to furnish the security in terms of 11.2 the employer, in his sole discretion, and without notification to the contractor, is entitled to change the contractor's selected form of security to that of a ten per cent (10%) payment reduction of the value certified in the payment certificate (excluding VAT).			4.
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	A12.0 OBLIGATIONS OF THE PARTIES		
	Clause 12.0		
	12.1.1 No Clause		
	Replace Clause 12.1.5 with the following: Give possession of the site to the contractor within ten (10) working days after approval of the Health and Safety Plan or the issue of a construction permit by the Department of Labour, if applicable, after the contractor complied with the terms of 12.2.22		
	12.1.6 No Clause		
	12.1.8 No Clause		
	Replace Clause 12.2.2 with the following: The priced Bills must be submitted to the Employer within fourteen (14) calendar days from date of request. Where the priced document contains errors or discrepancies and/or prices considered by the employer or principal agent to be imbalanced or unreasonable the employer or principal agent and the contractor shall adjust such prices without any change to the contract sum		
	Replace Clause 12.2.5 with the following:  Effect and keep in force insurances in favour of the employer as beneficiary where the contractor is responsible for providing insurances [10.0) [CD]  Replace Clause 12.2.13 with the following:  Designate a competent person full time on site to continuously administer and control the works on site and to receive and implement notices and contract instructions on behalf of the contractor		
	Add the following as Clause 12.2.22: Within fourteen (14) working days of the date of the letter of acceptance submit to the principal agent an acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act No 85 of 1993)		
	Add the following as Clause 12.2.23: The contractor shall within reasonable time inform the agents regarding inspection of the works before covering / closing [B 12.0]		
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13	Offices		Ĭ	
13	The <b>contractor</b> shall provide, maintain and remove on completion of the works an office for the exclusive use of the <b>principal agent</b> , minimum size 4 x 3 x 3m high internally, suitably 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 [12.2.18]			
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14	Main notice board			
	The <b>contractor</b> shall provide, erect where directed, maintain and remove on completion of the <b>works</b> a notice board size 3 x 3m as type Drawing GEN 063, constructed of suitable boarding with flat smooth surface and with edging bead 19mm thick round outer edges and projecting 12mm from face of boarding and rounded on front edge. The board shall be securely fixed to hoarding, where hoarding is provided, or fixed to and including a suitable supporting structure of timber or tubular posts and braces. The board is to be painted ivory white and the bead and 12mm wide dividing lines dark green. All wording shall be inscribed in dark green as per the coat of arms for SA. All wording shall be inscribed in dark green painted sans serif lettering [12.2.18]		*	
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	A13.0 SETTING OUT			
15	Clause 13.0			
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	A14.0 NOMINATED SUBCONTRACTORS				
16	Clause 14.0				
	Ref Clause 6.7 [CD] - Clause 14.1.4				
	14.1.5 No Clause				
	Replace "principal agent" with "employer" [6.7 [CD]] in				
	Clause 14.4.1				
	Ref Clause 6.7 [CD] - Clause 14.6			3.	
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	A15.0 SELECTED SUBCONTRACTORS			5	
17	Clause 15.0 Ref Clause 6.7 [CD] - Clause 15.1.4 & Clause 15.5 15.1.5 No Clause				
	Replace Clause 15.1.2 with the following: The principal agent shall call for tenders from a list of tenderers agreed between the contractor and the employer				
	Replace "principal agent " with "employer" [6.7 [CD]] in Clause 15.4.1				
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	A16.0 DIRECT CONTRACTORS				
18	Clause 16.0				
	F:	Item			
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	A17.0 CONTRACT INSTRUCTIONS				
19	Clause 17.0  Replace Clause 17.4 with the following:  The contractor shall comply with and duly execute all contract instructions except any contract instruction for additional work issued after the date of practical completion other than making good physical loss and repairing damage to the works in terms of 8.0 and 21				
	Add the following clause as Clause 17.6: Minutes of meetings shall not constitute a site instruction unless reduced to a written contract instruction issued by the principal agent in terms of this contract / agreement.				
	F:	Item			
	COMPLETION				
	A18.0 INTERIM COMPLETION				
20	Clause 18.0 (N/A)				
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	A19.0 PRACTICAL COMPLETION				
21	Clause 19.0				
	Replace Clause 19.5 with the following: On issue of the only or last certificate of practical completion the employer shall be entitled to possession of the works and the site. On issue of the certificate of practical completion for a section, the employer shall be entitled to possession of such section				
	Add the following as Clause 19.8: WORKS COMPLETION  (1) Within seven (7) calendar days of the date of practical completion the principal agent shall issue to the contractor a works completion list defining the outstanding work and defects apparent at the date of practical completion to be completed or rectified to achieve works completion.  (2) Where, in the opinion of the contractor, the works completion list has been completed the contractor shall				
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notify the principal agent who shall inspect within seven (7) calendar days of receipt of such a notice. Where, in the opinion of the principal agent, the Works Completion list:  (2)(a) Has been satisfactorily completed, the principal agent shall forthwith issue a certificate of Works Completion to the contractor with a copy to the employer			
(2)(b) Has not been satisfactorily completed, the principal agent shall forthwith identify the works completion list items that are not yet complete and inform the contractor thereof. The contractor shall repeat the procedure in terms of 19.8(2)			
(3) Should the principal agent not issue a works completion list, in terms of 19.8 (1) or 19.8 (2)(b), within seven (7) calendar days from the end of the inspection period, the contractor shall notify the employer and principal agent. Should the principal agent not issue such Works Completion list within seven (7) calendar days of receipt of such notice, the employer may within seven (7) calendar days issue to the contractor a Works Completion list. Should the employer:	2		
(3)(a) Not issue such works completion list within seven (7) calendar days, then the certificate of Works Completion shall be deemed to have been issued on the date of expiry of the initial notice period and works completion shall be deemed to have been achieved on such date			
(3b) Issue a works completion list and the work on Works Completion list not have been completed or where further defects have become apparent, the employer shall forthwith identify such items on the updated works completion list and notify the contractor. The contractor shall repeat the procedure in terms of 19.8(2)(b) until such items have been completed to the satisfaction of the employer			
(4) Should the works completion list not be completed to the satisfaction of the employer within a period of twenty one (21) working days of the issue first works completion list the contractor shall be liable to a daily penalty as described in B12.0	-		
(5) The defects liability period in terms of 21.1 shall commence with the issue or deemed issue of the			
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	certificate of Works Completion in terms of 19.8(2)(a) or 19.8(3).				
	F:V:	Item			
	A20.0 COMPLETION IN SECTIONS				
22	Clause 20.0				
	Add the following as Clause 20.2.1.A A certificate of Works Completion [19.8]				
	F: T:	Item			
	A21.0 DEFECTS LIABILITY PERIOD AND FINAL COMPLETION			1 30	
23	Clause 21.0  Replace Clause 21.1 with the following:  The defects liability period for the works shall commence on the calendar day following the date of works completion and end at midnight (00:00) ninety (90) calendar days from the date of works completion [CD] or when work on the list for completion has been satisfactorily attended to [21.6), whichever is the later (if we use works completion)				
	Replace Clause 21.6 with the following: On the expiry of the ninety (90) calendar days defects liability period [21.1] for items not indicated as items with an extended liability as indicated in B14 and on receipt of the contractor's notice to the principal agent				
	And/or				
	On the expiry of the defects liability period as indicated in B14, for items indicated in B14 and on receipt of the contractor's notice to the principal agent, the principal agent shall:				
	(1) inspect the works And within ten (10) working days either issue a list for final completion detailing all outstanding work or defects that must be attended to, or rectified to achieve final completion or			-	
	(2) issue the certificate of final completion to the contractor with a copy to the employer for that part of				
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the works where defects liability period has expired			
21.6.1 Omit Clause			
21.6.2 Omit Clause			
Add the following as Clause 21.13: The ninety (90) calendar days defects liability period for the works [21.1] is replaced with an extended defects liability period of three hundred and sixty-five (365) calendar days in respect of the listed applicable elements in B14			
Add the following as Clause 21.14:  Penalties will be applied if the items on the completion list have not been attended to within a period of ninety (90) calendar days [21.1]. If additional defect items have being added to the list during this period, then the Principal Agent and Contractor will agree on a revised completion date. Failing in achieving the revised date will result in penalties being applied.[B12.0]			
F: T:	Item		
A22.0 LATENT DEFECTS LIABILITY PERIOD			
Clause 22.0			
22.3.2 No Clause			
F: T:	Item		
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	21.6.1 Omit Clause  21.6.2 Omit Clause  Add the following as Clause 21.13: The ninety (90) calendar days defects liability period for the works [21.1] is replaced with an extended defects liability period of three hundred and sixty-five (365) calendar days in respect of the listed applicable elements in B14  Add the following as Clause 21.14: Penalties will be applied if the items on the completion list have not been attended to within a period of ninety (90) calendar days [21.1]. If additional defect items have being added to the list during this period, then the Principal Agent and Contractor will agree on a revised completion date. Failing in achieving the revised date will result in penalties being applied.[B12.0]  F:	21.6.1 Omit Clause  21.6.2 Omit Clause  22.1 Omit Clause  22.0 Omit Clause  22.3.2 No Clause  22.3.2 No Clause  22.3.2 No Clause  22.3.2 No Clause  22.6 Omit Clause  22.6 Omit Clause  22.7 Omit Clause  22.7 Omit Clause  22.8 Omit Clause  22.9 Omit Clause	21.6.1 Omit Clause  21.6.2 Omit Clause  Add the following as Clause 21.13: The ninety (90) calendar days defects liability period for the works [21.1] is replaced with an extended defects liability period of three hundred and sixty-five (365) calendar days in respect of the listed applicable elements in B14  Add the following as Clause 21.14: Penalties will be applied if the items on the completion list have not been attended to within a period of ninety (90) calendar days [21.1]. If additional defect items have being added to the list during this period, then the Principal Agent and Contractor will agree on a revised completion date. Falling in achieving the revised date will result in penalties being applied.[B12.0]  F:

AZ CC	23.0 REVISION OF THE DATE FOR PRACTICAL DIMPLETION			
5 CI	ause 23.0			
Re	ef Clause 6.7 [CD] – Clause 23.1 ef Clause 6.7 [CD] – Clause 23.2 3.2.13 No Clause			
Fu du rea an be co	eplace Clause 23.3 with the following: urther circumstances that delays practical completion ue to any other cause beyond the contractor's asonable control that could not have reasonably been nticipated and provided for which the contractor may e entitled to a revision of the date for practical empletion, with or without an adjustment of the contract ulue as determined by the Employer [6.7 CD]			
	ef Clause 6.7 [CD] - Clause 23.7 ef Clause 6.7 [CD] - Clause 23.8	h.		
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	A24.0 PENALTY FOR LATE OR NON-COMPLETION				
26	Clause 24.0				
	Replace Clause 24.1 with the following: Where the contractor fails to bring the works, or a section thereof, to practical-, works-, or final- completion by the applicable completion date [CD], or the revised applicable completion date, the contractor shall be liable to the employer for the penalty [CD]				
	Replace Clause 24.2 with the following: Where the employer elects to levy such penalty the employer, or the principal agent on instruction from the employer, shall give notice thereof to the contractor. The principal agent shall determine the penalty due from the later of the date for practical- works-, or final-completion [CD], or the revised date for practical- works-, or final-completion, up to and including the earlier of:			4 	
	Replace Clause 24.2.1 with the following: The actual or deemed date of practical- works-, or final- completion, of the works, or a section thereof [23.7.1]				
	F: T:	Item			
	PAYMENT				
	A25.0 PAYMENT				
27	Clause 25.0				
	Replace Clause 25.2 with the following: The principal agent shall issue at regular agreed intervals [CD] payment certificates, to the contractor with a copy to the employer, up to and including practical completion. Interim Payment certificates may be issued to the contractor between practical completion and the final payment certificate. A payment certificate may be for a nil or negative amount				
	Add the following to Clause 25.3: 25.3.12 Monthly Local content report,				
	25.3.13 EPWP / NYS payment register, labour reports and certified ID document of EPWP/ NYS beneficiaries, Contract between Contractor and EPWP/ NYS beneficiaries, attendance register. (if applicable)				
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	25.3.14 Tax Invoice			
I	25.3.15 Labour intensive report			
	25.3.16 Contract participation goal reports			
	25.5 No Clause			
	Replace Clause 25.6 with the following:  Materials and goods will only be certified and paid for upon providing proof of full payment to the supplier and proof of transfer of ownership from the supplier to the contractor by the contractor. Once paid, material and goods shall become the property of the employer and shall not be removed from site without the written authority of the Employer.			
	25.7.5 No clause.			
	Replace Clause 25.10 with the following: The employer shall pay the contractor the amount stipulated in an issued payment certificate, correct in all material respects, within thirty (30) calendar days from the date of receiving the payment certificate, invoice and all other substantiating documentation for items certified in the payment certificate			
	Replace Clauses 25.12 to 25.12.3 with the following: The value certified shall be subject to the following percentage adjustments:			
	(Clauses 25.12.1 to 25.12.5 shall be applicable to a contract sum up to R1 million. In the event of a contract sum more than R1 million for Options D & E (C 1.0 Securities [11.0]) Clauses 25.12.1 to 25.12.5 shall be applicable)			
	25.12.1 Where a security is selected in terms of C 1.0 Securities [11.0], the value of the works in terms of 25.1 and of the materials and goods in terms of 25.4 shall be certified in full. The value certified shall be subject to the following percentage adjustments:			
	25.12.2 Ninety-five per cent (95%) of such value in interim payment certificates issued up to the date of practical completion			
	25.12.3 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			
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final completion	1 1	1	1	
25.12.4 Ninety-nine per cent (99%) of such value in interim payment certificates issued on the date of final completion and up to but excluding the final payment certificate in terms of 26				
25.12.5 One hundred per cent (100%) of such value in the final payment certificate in terms of 26 except where the amount certified is in favour of the employer. In such an event the payment reduction shall remain at the adjustment level applicable to the final payment certificate.				
(Clauses 25.12.6 to 25.12.10 shall be applicable to a contract sum more than R1 million for Option C (C 1.0 Securities [11.0])				
25.12.6 Where security is a payment reduction in term of C 1.0 Option C, value of the works in terms of 25.1 and materials and goods in terms of 25.4 shall be certified in full. The value certified shall be subject to the following percentage adjustments:	· }			
25.12.7 Ninety per cent (90%) of such value in interim payment certificates issued up to the date of practical completion				
25.12.8 Ninety-seven per cent (97%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion				
25.12.9 Ninety-nine per cent (99%) of such value in interim payment certificates issued on the date of final completion and up to but excluding the final payment certificate in terms of 26				
25.12.10 One hundred per cent (100%) of such value in the final payment certificate in terms of 26 except were 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				
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AND FINAL ACCOUNT			
Clause 26.0			
Ref Clause 6.7 [CD] - Clause 26.1			
Omit Clause 26.4.3			
Ref Clause 6.7 [CD] – Clause 26.7			
Replace Clause 26.10 with the following: The principal agent shall prepare the final account in consultation with the employer and issue the final account, to the contractor within sixty (60) working days of the date of practical completion			
Ref Clause 6.7 [CD] – Clause 26.12		.0	
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	A27.0 RECOVERY OF EXPENSE AND/OR LOSS			
29	Clause 27.0			
	Replace Clause 27.1.2 with the following: Interest due to late payment only			
	Replace Clause 27.1.4 with the following: Interest due to late payment only			
	27.1.5 No Clause			
	Replace Clause 27.5 with the following: Where the employer decides to recover an amount due in terms of 27.2 from a construction guarantee, cash deposit or retention money held as security, the employer shall issue a written demand to the contractor before recovering the amount. Should such amount not be paid to the employer within fourteen (14) calendar days of the date-of notice by the employer, the employer may recover such an amount from the security			
	Add the following as Clause 27.6: Where a provisional sequestration or provisional liquidation order has been granted or where an order has been granted which commences sequestration, liquidation, bankruptcy, receivership, winding-up or any similar effect, against the contractor or this agreement is cancelled in terms of 29, the employer may issue a demand to the guarantor in terms of the construction guarantee or advance payment guarantee held as security			
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	SUSPENSION AND TERMINATION			
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	A28.0 SUSPENSION BY THE CONTRACTOR			
30	Clause 28.0			
	28 No Clause 28.1 No Clause 28.1.1 No Clause 28.1.2 No Clause 28.1.3 No Clause 28.1.4 No Clause 28.1.5 No Clause 28.2 No Clause 28.2 No Clause 28.3 No Clause 28.4 No Clause			
	F: T:	Item		
	A29.0 TERMINATION			
31	Clause 29.0			
	Add the following as Clause 29.1.4: The contractor's estate has been sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa			
	Add the following as Clause 29.1.5: The contractor has engaged in corrupt or fraudulent practices in competing for or in executing the contract Add the following as Clause 29.1.6: Honour his obligations in terms of Clauses 10.1.5.1.3, 11.4.1 and 12.2. sub Clauses 5, 6, 8, 9, 10, 11, 12, 13, 15, 16, 19, 20, 22.			
	Replace Clause 29.7 with the following: The employer, on notice to the contractor, may recover damages from the contractor from the date of termination including, but not limited to, additional costs incurred in the completion, consultant cost, rental of alternative accommodation, invitation of completion tenders, salaries of officials and safeguarding the site, of the remaining work [25.3.7; 27.1.3]			
	Replace Clause 29.9 with the following: The employer has the right of recovery against the contractor, where applicable, [CD] from: The guarantee for construction (variable) until the final payment has been made;			
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or			
The guarantee for construction (fixed) until the date of practical completion;			
or			
The payment reduction until the final payment is made;			
or			
The cash deposit made as security until the final payment is made			
29.14.1 No Clause 29.14.3 No Clause 29.14.4 No Clause 29.14.5 No Clause 29.14.6 No Clause 29.14.7 No Clause 29.15 No Clause 29.16 No Clause 29.16 No Clause 29.17.3 No Clause 29.17.3 No Clause 29.17.6 No Clause 29.21.5 No Clause 29.21.5 No Clause 29.22 No Clause 29.23 No Clause 29.25.3 No Clause 29.25.4 No Clause 29.27 No Clause			
F: T:	Item		
DISPUTE RESOLUTION			
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	A30.0 DISPUTE RESOLUTION			
32	Clause 30.0  Replace Clause 30.2 with the following:			
	Where such disagreement is not resolved within ten (10) working days of receipt of such notice it shall be deemed to be a dispute and shall be submitted to Mediation as a first method of dispute resolution failing which the parties will resort to Litigation 30.3 to 30.7.7 No Clauses			
	Replace Clause 30.8 with the following: The parties may, by agreement and at any time before Litigation, refer a dispute to mediation, in which event: 30.8.1 No Clause			
	Replace Clause 30.8.2 with the following: The appointment of a mediator, the procedure, and the status of the outcome shall be agreed between the parties			
	Replace Clause 30.8.3 with the following: Regardless of the outcome of a mediation the parties shall bear their own costs concerning the Mediation and equally share the costs of the mediator and related expenses			
	Replace Clause 30.9 with the following: Institution of Litigation shall be commenced and process served within three (3) year from the date of existence of the dispute, failing which the dispute shall lapse 30.10 No Clause 30.12 No Clause			
	F:V:	ltem		
	SECTION B: GENERAL PRELIMINARIES			
	B1.0 DEFINITIONS AND INTERPRETATION			
33	B1.1 Definitions			
	F: T:	Item		
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34	B1.2 Interpretation			
	F: T:	Item		
	B2.0 DOCUMENTS			
35	B2.1 Checking of documents			
	F: T:	Item		
36	B2.2 Provisional bills of quantities			
	F: T:	Item		
37	B2.3 Availability of construction information			
	F: T:	Item		
38	B2.4 Ordering of materials and goods			
	F: T:	Item		
	B3.0 PREVIOUS WORK AND ADJOINING PROPERTIES			
39	B3.1 Previous work - dimensional accuracy			
	F: T:	Item		
40	B3.2 Previous work - defects			
	F: T:	Item		
41	B3.3 Inspection of adjoining properties			
	F: T:	Item		
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	B4.0 THE SITE			
42	B4.1 Handover of site in stages			
	F: T:	Item		
43	B4.2 Enclosure of the works			
	F: T:	Item		
44	B4.3 Geotechnical and other investigations			
4	F			
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45	B4.4 Encroachments		P.	
	F: V:		,	
	T:	Item		
46	B4.5 Existing premises occupied			
	F: T:	Item		
47	B4.6 Services - known			
	F: T:l	Item		
	B5.0 MANAGEMENT OF CONTRACT			
48	B5.1 Management of the works			
	F: T:	İtem		
49	B5.2 Progress meetings			
	F: T:	Item		
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50	B5.3 Technical meetings F:V:	Item		
	B6.0 SAMPLES, SHOP DRAWINGS AND MANUFACTURER'S INSTRUCTIONS			
51	B6.1 Samples of materials			
	F: T:	Item		
52	B6.2 Workmanship samples			
	FV	Item		i E
53	B6.3 Shop drawings			
	F: T:	Item		
54	B6.4 Compliance with manufacturer's instructions			
	F: T:	Item		
	B7.0 DEPOSITS AND FEES			
55	B7.1 Deposits and fees			
	F: T:	Item		
	B8.0 TEMPORARY SERVICES			
56	B8.1 Water			
	F:V:	Item		
57	B8.2 Electricity			
	F: T:	Item		
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58	B8.3 Ablution and welfare facilities			
	F: T:	Item		
59	B8.4 Communication facilities			
	F: T:	Item		
	B9.0 PRIME COST AMOUNTS			
60	B9.1 Responsibility for prime cost amounts			
	F: T:	Item		
	B10.0 ATTENDANCE ON SUBCONTRACTORS			
61	B10.1 General attendance			
	The <b>contractor</b> shall at his own expense provide the following general attendance on the <b>subcontractors</b> :			
	Access to the <b>site</b> and places where the subcontract work is to be carried out, including the reasonable use of any temporary personnel hoists erected by the <b>contractor</b>			
	The provision of water and lighting and single phase electric power to a position within 50 metres of the place where the <b>subcontract</b> work is to be carried out but excluding water, fuel and power for commissioning of any installation			
	The provision of an area for the <b>subcontractor</b> to establish temporary office accommodation and workshops and for the storage of plant and materials			
	The use of erected scaffolding belonging to the contractor, in common with others having the like right, while it remains erected on the site			
	The use, at reasonable times by arrangement of the contractor's erected hoisting equipment			
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62	B10.2 Special attendance			
	F: T:	Item		
	B11.0 GENERAL			
63	B11.1 Protection of the works			
	F: T:	Item		
64	B11.2 Protection/isolation of existing works and works occupied in sections			
	F: T:	Item	:4	
65	B11.3 Security of the works		17.	
	F: T:	Item		
66	B11.4 Notice before covering work			
	F: T:	Item		
67	B11.5 Disturbance			
	The contractor shall keep the site, structures, etc well watered during operations to prevent dust and shall provide and erect and remove on completion of the works all necessary temporary dust screens all to the satisfaction of the principal agent		34	
	F: V:T:	Item		
68	B11.6 Environmental disturbance			
	F: T:	Item		
69	B11.7 Works cleaning and clearing			
	F: T:	Item		
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70	B11.8 Vermin				
	F: T:	Item			
71	B11.9 Overhand work				
	F: T:	Item			
72	B11.10 Tenant installations				
	F: T:	Item			
73	B11.11 Advertising				
	F:	Item		1	
	SECTION C: SPECIFIC PRELIMINARIES				
	Section C contains specific preliminary items which apply to this contract except where N/A (Not Applicable) appears against an item				
74	C1.0 CONTRACT DRAWINGS				
	The drawings issued with the tender documents do not comprise the complete set but serve as a guide only for tendering purposes and for indicating the scope of the work to enable the tenderer to acquaint himself with the nature and extent of the <b>works</b> and the manner in which they are to be executed				
	Should any part of the drawings not be clearly understood by the tenderer he shall, before submitting his tender, obtain clarification in writing from the principal agent				
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75	C2.0 PREAMBLES			
	The document "Construction Works: Specifications: General Specification (PW371-A) Edition 2.1" is obtainable on the Department's website (http://www.publicworks.gov.za/ under "Consultants Guidelines"), and shall be read in conjunction with the bills of quantities / lump sum document and be referred to for the full descriptions of work to be done and materials to be used			
	The document "Construction Works: Specifications: Particular Specification (PW371-B) Edition 2.2" is issued together with the drawings and shall be read in conjunction with the drawings and the bills of quantities / lump sum document			
	F:V:			
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70	OO O TRADE NAMES			
76	C3.0 TRADE NAMES			
	Wherever a trade name for any product has been described in the bills of quantities / lump sum document, the tenderer's attention is drawn to the fact that any other product of equal quality may be used subject to the written approval of the principal agent being obtained prior to the closing date for submission of tenders			
	If prior written approval for an alternative product is not obtained, the product described shall be deemed to have been tendered for			
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77	C4.0 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 DPW-23(EC) to be completed by tenderer)				
	Notwithstanding 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)		1		
	F:V:	14			
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78	C5.0 VIEWING THE SITE IN SECURITY AREAS				
	The <b>site</b> 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 <b>site</b>				
	for tendering purposes				
	F: T:	Item			
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79	C6.0 COMMENCEMENT OF WORKS IN SECURITY AREAS				
	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 contractor's account	ā			
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80	C7.0 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				
	F: T:	Item			
81	C8.0 SECURITY CHECK OF PERSONNEL				
	The <b>principal agent</b> may require the <b>contractor</b> to have his personnel and workmen, or a certain number of them, security classified				
	In the event of the <b>principal agent</b> 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 <b>works</b> and the site and/or to any document or information relating to the <b>works</b>				
	F: T:	Item			
82	C9.0 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 civil 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			:	
	The same prohibition is also applicable to all correctional institutions in terms of article 44.1(e) of the Correctional Services Act 8 of 1959				
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	HIV/AIDS AWARENESS			
	It is required of the contractor to thoroughly study the HIV/AIDS Specification (PW 1544) of the Department that must be read together with and is deemed to be incorporated under this			
	Section of the bills of quantities / lump sum document. 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 non-compliance, the principal agent, notwithstanding the provisions of Clause A 25.0 of 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			
83	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			
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	Section No. 1 Bill No. 1 Preliminaries RUBIQUANT QUANTITY SURVEYORS			

84	C10.2 AWARENESS WORKSHOPS			ľ	
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	Selection and appointment of a competent Service Provider approved by the <b>principal agent</b> , 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				
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85	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	Ž.	,		
	F: T:	Item			
86	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	4			
	F: T:	Item			
87	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	1 1			
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88	C11.0 OCCUPATIONAL HEALTH AND SAFETY ACT				
	The contractor shall comply with all the requirements as set out in the Construction Regulations, 2014 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993)				
	It is required of the contractor to thoroughly study the Health and Safety Specification that must be read together with and is deemed to be incorporated under this Section of the bills of quantities / lump sum document				
	The contractor must take note that compliance with the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is compulsory. In the event of partial or total noncompliance, the principal agent, notwithstanding the provisions of Clause A25.0 of 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			7 CAS	
	Provision for pricing of the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is made under this clause and it is explicitly pointed out that all requirements of the aforementioned are deemed to be priced hereunder and no additional claims in this regard shall be entertained				
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89	C12.0 EMPLOYMENT AND TRAINING OF YOUTH WORKERS ON THE EXPANDED PUBLIC WORKS PROGRAMME (EPWP) INFRASTRUCTURE PROJECTS: NATIONAL YOUTH SERVICE (NYS)			
	The <b>contractor</b> shall comply with all the requirements as set out in the "Additional Specification SL: Employment and Training of Youth Workers on the Expanded Public Works Programme (EPWP) Infrastructure Projects: National Youth Service (NYS)" as attached to these <b>bills of quantities</b> / lump sum document			
	The <b>contractor</b> shall identify a minimum number of youth workers from a priority list, and shall employ them at the statutory labour rates for a minimum period and train them, all as per the aforementioned specification and as elsewhere measured in these <b>bills of quantities</b> / lump sum document			
	The contractor shall liaise and co-ordinate with the employer and the EPWP Training Service Provider with regard to the priority list, the selection of youth workers, and the employment and training of the identified youth workers			
	The <b>contractor</b> shall avail the services of an adequately qualified foreman specifically for the EPWP-NYS youth workers, to act as their construction supervisor. The foreman will be responsible for continually monitoring the progress of the youth workers and for addressing questions and issues that may arise from the youth workers			
	Separate items which will be subject to remeasurement have been included elsewhere in these bills of quantities / lump sum document to cover the direct costs associated with the employment and training of the youth workers. Any additional requirements in respect of the aforementioned specification are deemed to be priced hereunder and no additional claims in this regard shall be entertained			
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90	C13.0 IMPLEMENTATION OF LABOUR-INTENSIVE INFRASTRUCTURE PROJECTS UNDER THE EXPANDED PUBLIC WORKS PROGRAMME (EPWP)  The contractor shall comply with all the requirements of the "Code of Good Practice for Employment and Conditions of Work for Special Public Works Programmes" issued in terms of the "Basic Conditions of Employment Act, 1997 (Act No 75 of 1997)" and the related "Ministerial Determination", for the employment of locally employed temporary workers on a labourintensive infrastructure project under the Expanded Public Works Programme (EPWP)			
	The contractor shall maintain daily records with regard to the workers employed and shall, on a monthly basis, submit a report to the <b>principal agent</b> in the prescribed format. Compulsory indicators such as the project budget, actual project expenditure, number of job opportunities created, demographic characteristics of workers employed, minimum daily wage rate, number of person-days of employment created and number of training person-days, shall be included in said report, all as defined in the "Guidelines for the Implementation of Labour-Intensive Infrastructure Projects under the Expanded Public Works Programme (EPWP)"			
	Provision for pricing of compliance with the aforementioned is made under this clause and it is explicitly pointed out that all requirements in respect of the aforementioned are deemed to be priced hereunder and no additional claims in this regard shall be entertained  F:			
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SECTION 2: BUILDING WORK

SECTION NO. 2 BILL NUMBER 1 ALTERATIONS (PROVISIONAL) JBCC Work Group No. 102 SUPPLEMENTARY PREAMBLES For Preambles see "PW371 - Specification of Materials and Methods to be used"  NOTE: All materials from demolitions are to be removed from site unless otherwise stated. The whole of the old materials arising from the alterations shall become the property of the Contractor and shall be carted away from the site immediately as it becomes available.  REMOVAL OF EXISTING WORK Break up and remove mass concrete  1 Surface beds and slabs m3 5 3 400 x 400mm Concrete slab paving blocks in pathways m2 300 Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12 5 Ramps m3 8 6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS	Item No			Quantity	Rate	Amount
ALTERATIONS (PROVISIONAL)  JBCC Work Group No. 102  SUPPLEMENTARY PREAMBLES  For Preambles see "PW371 - Specification of Materials and Methods to be used"  NOTE: All materials from demolitions are to be removed from site unless otherwise stated.  The whole of the old materials arising from the alterations shall become the property of the Contractor and shall be carted away from the site immediately as it becomes available.  REMOVAL OF EXISTING WORK  Break up and remove mass concrete  1 Surface beds and slabs m3 5  3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  Ramps m3 8  100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT		SECTION NO. 2				
JBCC Work Group No. 102  SUPPLEMENTARY PREAMBLES  For Preambles see "PW371 - Specification of Materials and Methods to be used"		BILL NUMBER 1				
SUPPLEMENTARY PREAMBLES For Preambles see "PW371 - Specification of Materials and Methods to be used"  NOTE: All materials from demolitions are to be removed from site unless otherwise stated.  The whole of the old materials arising from the alterations shall become the property of the Contractor and shall be carted away from the site immediately as it becomes available.  REMOVAL OF EXISTING WORK  Break up and remove mass concrete  1 Surface beds and slabs m3 26 2 Strip footings and foundations m3 5 3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  Stairs and landings m3 12 5 Ramps m3 8 6 100mm Thick surface bed m3 18  Carried to Collection R		ALTERATIONS (PROVISIONAL)				
For Preambles see "PW371 - Specification of Materials and Methods to be used"  NOTE: All materials from demolitions are to be removed from site unless otherwise stated.  The whole of the old materials arising from the alterations shall become the property of the Contractor and shall be carted away from the site immediately as it becomes available.  REMOVAL OF EXISTING WORK  Break up and remove mass concrete  Surface beds and slabs m3 26  Strip footings and foundations m3 5  400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  Stairs and landings m3 12  Stairs and landings m3 12  Stairs and landings m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT		JBCC Work Group No. 102				
and Methods to be used"		SUPPLEMENTARY PREAMBLES				
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alterations shall become the property of the Contractor and shall be carted away from the site immediately as it becomes available.  REMOVAL OF EXISTING WORK  Break up and remove mass concrete  1 Surface beds and slabs m3 5  2 Strip footings and foundations m3 5  3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  5 Ramps m3 8  6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT		removed from site unless otherwise stated.				
Break up and remove mass concrete  1 Surface beds and slabs m3 26  2 Strip footings and foundations m3 5  3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  5 Ramps m3 8  6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT		alterations shall become the property of the Contractor and shall be carted away from the site immediately as it				
Break up and remove mass concrete  1 Surface beds and slabs m3 26  2 Strip footings and foundations m3 5  3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  5 Ramps m3 8  6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT						
1 Surface beds and slabs m3 26 2 Strip footings and foundations m3 5 3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12 5 Ramps m3 8 6 100mm Thick surface bed m3 18  Carried to Collection  Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT		REMOVAL OF EXISTING WORK				
2 Strip footings and foundations m3 5 3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  5 Ramps m3 8 6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1 Alterations (Provisional) RUBIQUANT		Break up and remove mass concrete				
3 400 x 400mm Concrete slab paving blocks in pathways m2 300  Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  5 Ramps m3 8  6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	1	Surface beds and slabs	m3	26		
Breaking up and removing reinforced concrete including cutting off and removing reinforcement  4 Stairs and landings m3 12  5 Ramps m3 8  6 100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	2	Strip footings and foundations	m3	5		
including cutting off and removing reinforcement  Stairs and landings m3 12  Ramps m3 8  100mm Thick surface bed m3 18  Carried to Collection R  Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT	3	400 x 400mm Concrete slab paving blocks in pathways	m2	300		
5 Ramps m3 8 6 100mm Thick surface bed m3 18  Carried to Collection  Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT		Breaking up and removing reinforced concrete including cutting off and removing reinforcement				
6 100mm Thick surface bed m3 18  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	4	Stairs and landings	m3	12		
Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	5	Ramps	m3	8		
Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT	6	100mm Thick surface bed	m3	18		
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	Breaking down and removing brickwork, etc.	Ĩ			ľ
7	Half brick walls	m2	1,537		
8	Half brick walls closing sides of bath	m2	5		
9	One brick walls	m2	336		
	Breaking down and removing stone walls, etc				
10	350mm Stone wall	m2	43		
	OPENINGS THROUGH EXISTING WALLS, ETC				
	Create opening through stone walls				
11	For new doors	m2	3		
	Altering openings				
12	Altering opening in one brick wall where 680 x 1 400mm high steel windows removed to form opening for new timber door and steel frame size 813 x 2 032mm high overall by breaking out brick work on one side and building up brickwork at side including necessary precast concrete lintel and making good plaster internally and face brickwork externally (new door and making good paintwork elsewhere)	No	2		
	Taking out and removing doors, windows, etc. from brickwork to be demolished				
13	Glazed steel window not exceeding 2,5m²	No	240		
14	Timber single door size 813 x 2 032mm high with steel frame from half brick wall	No	2		
	Taking out and removing doors, windows, etc. including thresholds, sills, etc. from brickwork to remain (building up or altering openings elsewhere)	·			
15	Glazed steel window not exceeding 2,5m2 from one brick wall	No	2		
16	Glazed steel window exceeding 2,5m² and not exceeding 5m²	No	1,357		
	Carried to Collection Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			R	

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17	Timber single door size $813 \times 2032$ mm high with steel frame from half brick wall	No	235		
18	Timber single door size 813 x 2 032mm high with steel frame from one brick wall	No	13		
19	Timber single door size 813 x 2 032mm high from frame to receive new timber door (new door measured elsewhere)	No	277		
20	Timber single door size 762 x 2 032mm high form frame to receive new timber door (new door measured elsewhere)	No			
21	Timber single door size 711 x 1 957mm high form frame to receive new timber door (new door measured elsewhere)	No			
		NO			
22	Timber double size 1 611 x 2 032mm high with steel frame from one brick wall	No	10		
23	Aluminium double door in rubble stone wall opening size $3500x2100$ mm high overall including all framework, etc.	No	1		
24	Can including all 9 internel workton	No	1		
24	Service hatch including sill & internal worktop	140	'		
25	Flip-up type steel garage door	No	12		
26	Mesh screen walls between garage parking size 6 000 x 2 700mm high	No	10		
27	Steel double gate size 2 400 x 2 700mm high and prepare framework to receive new gate	No	2		
	Take out and remove built in cupboard with timber doors, steel frames, shelves, cleats, bearers, shelving and steel hanging rods from brickwork.(new measured elsewhere)				
28	Timber built in cupboard exceeding 2,5m² and not exceeding 5,0m²	No	2		
	Carried to Collection Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			R	

	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc.	Î				
29	Fibre glass roofing membrane including screed from concrete roof to remain to receive new screed &		1.55			
	waterproofing (Roof height 13,5 m above ground level)	m2	1,634			
30	Gypsum plasterboard ceilings with timber cornices including timber brandering, etc.	m2	623			
31	Tongued and grooved timber ceilings including cornices, timber brandering, etc.	m2	395			
32	Tongued and grooved timber ceilings from brandering to remain, including prepare surface to receive new (elsewhere measured).	m2	167			
33	Acoustic tile suspended ceiling panels from suspension grid to remain (elsewhere measured)	m2	1,571			
34	Timber partitioning including framework, including doors, ironmongery, windows, etc.	m2	369			
	Taking down and removing sundry joinery work					
35	Timber wall panelling above rubble stone walling	m2	10			
36	Timber skirting with quadrant bead from brickwork	m	3,760			
37	Timber pelmet with curtain track	m	288			
38	Timber cupboard shelving size 600mm wide x 800mm high x 400mm deep to dormitories and make good plastering to walls	No	132			
	Taking out and removing joinery fittings, kitchen units, etc.					
39	Timber shelves 300mm wide with timber brackets fixed to brickwork	m	90			
	Taking out and removing ironmongery					
40	Carefully remove vinyl stair handrail cover from steel handrails to stairs to receive new (new cover elsewhere measured)	m	692			
	Carried to Collection			R		T
	Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			·		
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Vertical louvred blinds including making good to plaster and prepare to receive new (elsewhere measured)  Mortice lock and furniture from timber door and steel frame  Chromium plated cupboard lock, escutcheon and keep  Timber backing 500mm long including holder bracket for fire extinguisher plugged to brick wall  Nameplate with numerals fixed to steel door frames  Emergency signs fixed to brickwork  Towel rails including making good to brickwork  Shower curtain rail 1 000mm long	M2 No No No No	240 230 230 65 143 88 110			
frame Chromium plated cupboard lock, escutcheon and keep Timber backing 500mm long including holder bracket for fire extinguisher plugged to brick wall Nameplate with numerals fixed to steel door frames Emergency signs fixed to brickwork Towel rails including making good to brickwork	No No No	230 65 143 88			
Timber backing 500mm long including holder bracket for fire extinguisher plugged to brick wall  Nameplate with numerals fixed to steel door frames  Emergency signs fixed to brickwork  Towel rails including making good to brickwork	No No No	65 143 88			
fire extinguisher plugged to brick wall  Nameplate with numerals fixed to steel door frames  Emergency signs fixed to brickwork  Towel rails including making good to brickwork	No No	143 88			
Emergency signs fixed to brickwork  Towel rails including making good to brickwork	No	88			
Towel rails including making good to brickwork					
	No	110		1	
Shower curtain rail 1 000mm long					
	No	21			
Stainless steel toilet roll holder	No	33			
Rubber doorstop screwed into floor finish	No	230			
Taking out/off and removing sundry metalwork					
Steel security gate approximately 1 600 x 2 100mm high bolted to brickwork	No	8			
Steel floor drain from floor and taking care not to damage existing kitchen tiles	m	51			
Steel trox grilles from steel framework in dormitories and make steel frame good for receiving of new aluminium trox grilles	No	144			
Hacking up/off and removing granolithic, screeds, plaster, etc. from concrete or brickwork and preparing surfaces for new screeds, plaster, etc.					
32mm Granolithic from floors	m2	95			
32mm Granolithic from floors to falls	m2	15			
50mm Granolithic from floors to falls in communal showers	m2	40			
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Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS					
	Stainless steel toilet roll holder Rubber doorstop screwed into floor finish  Taking out/off and removing sundry metalwork  Steel security gate approximately 1 600 x 2 100mm high bolted to brickwork  Steel floor drain from floor and taking care not to damage existing kitchen tiles  Steel trox grilles from steel framework in dormitories and make steel frame good for receiving of new aluminium trox grilles  Hacking up/off and removing granolithic, screeds, plaster, etc. from concrete or brickwork and preparing surfaces for new screeds, plaster, etc.  32mm Granolithic from floors  32mm Granolithic from floors to falls  50mm Granolithic from floors to falls in communal showers  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	Stainless steel toilet roll holder  Rubber doorstop screwed into floor finish  No  Taking out/off and removing sundry metalwork  Steel security gate approximately 1 600 x 2 100mm high bolted to brickwork  No  Steel floor drain from floor and taking care not to damage existing kitchen tiles  The steel trox grilles from steel framework in dormitories and make steel frame good for receiving of new aluminium trox grilles  No  Hacking up/off and removing granolithic, screeds, plaster, etc. from concrete or brickwork and preparing surfaces for new screeds, plaster, etc.  32mm Granolithic from floors  The steel frame good for receiving of new aluminium trox grilles  No  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	Stainless steel toilet roll holder  Rubber doorstop screwed into floor finish  No  Taking out/off and removing sundry metalwork  Steel security gate approximately 1 600 x 2 100mm high bolted to brickwork  No  Steel floor drain from floor and taking care not to damage existing kitchen tiles  The steel frame good for receiving of new aluminium trox grilles  Hacking up/off and removing granolithic, screeds, plaster, etc. from concrete or brickwork and preparing surfaces for new screeds, plaster, etc.  32mm Granolithic from floors to falls  The steel from granolithic from floors to falls in communal showers  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	Stainless steel toilet roll holder  Rubber doorstop screwed into floor finish  Rubber doorstop screwed into floor finish  No  Taking out/off and removing sundry metalwork  Steel security gate approximately 1 600 x 2 100mm high bolted to brickwork  No  Steel floor drain from floor and taking care not to damage existing kitchen tiles  Steel trox grilles from steel framework in dormitories and make steel frame good for receiving of new aluminium trox grilles  No  Hacking up/off and removing granolithic, screeds, plaster, etc, from concrete or brickwork and preparing surfaces for new screeds, plaster, etc.  32mm Granolithic from floors  The steel trox grilles from steel framework in dormitories and make steel frame good for receiving of new aluminium trox grilles  No  144  Hacking up/off and removing granolithic, screeds, plaster, etc.  32mm Granolithic from floors  The steel frame good for receiving of new aluminium trox grilles  No  40  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	Stainless steel toilet roll holder  Rubber doorstop screwed into floor finish  No  230  Taking out/off and removing sundry metalwork  Steel security gate approximately 1 600 x 2 100mm high bolted to brickwork  No  Steel floor drain from floor and taking care not to damage existing kitchen tiles  Mo  Steel trox grilles from steel framework in dormitories and make steel frame good for receiving of new aluminium trox grilles  Hacking up/off and removing granolithic, screeds, plaster, etc. from concrete or brickwork and preparing surfaces for new screeds, plaster, etc.  32mm Granolithic from floors  25mm Granolithic from floors to falls  No  Carried to Collection  R  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT

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Internal cement plaster from walls and columns	m2	88		
External cement plaster from walls, columns and beams	m2	258		
12mm Thick granolithic skirting 75mm high with coving at junction of floor and wall	m	45		
Carefully taking out/off and setting aside metalwork for re-use (elsewhere measured)				
Existing Carports				
Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere)	m	255		
Carefully disconnect steel beams from steel columns and set aside for re-use	m	133		
Remove steel columns including concrete footing	No	36		
Existing Stores				
Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere)	m	130		
Carefully disconnect steel beams from steel columns and set aside for re-use	m	67		
Remove steel columns including concrete footing	No	18		
Taking up and removing vinyl floor coverings. carpeting, etc.				
:Vinyl sheet floor covering	m2	18		
Vinyl tile floor covering	m2	3,938		
Vinyl skirting 75mm high from walls	m	705		
Carpet tile floor covering including preparing screed for new floor finish	m2	250		
Carried to Collection Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			R	
	External cement plaster from walls, columns and beams  12mm Thick granolithic skirting 75mm high with coving at junction of floor and wall  Carefully taking out/off and setting aside metalwork for re-use (elsewhere measured)  Existing Carports  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere)  Carefully disconnect steel beams from steel columns and set aside for re-use  Remove steel columns including concrete footing  Existing Stores  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere)  Carefully disconnect steel beams from steel columns and set aside for re-use  Remove steel columns including concrete footing  Taking up and removing vinyl floor coverings.  carpeting, etc.  Vinyl sheet floor covering  Vinyl skirting 75mm high from walls  Carpet tile floor covering including preparing screed for new floor finish  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	External cement plaster from walls, columns and beams m2  12mm Thick granolithic skirting 75mm high with coving at junction of floor and wall m  Carefully taking out/off and setting aside metalwork for re-use (elsewhere measured)  Existing Carports  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere) m  Carefully disconnect steel beams from steel columns and set aside for re-use (Roof covering removed elsewhere) m  Remove steel columns including concrete footing No  Existing Stores  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere) m  Carefully disconnect steel beams from steel columns and set aside for re-use (Roof covering removed elsewhere) m  Remove steel columns including concrete footing No  Taking up and removing vinyl floor coverings.  carpeting, etc.  Vinyl sheet floor covering m2  Vinyl skirting 75mm high from walls m  Carpet tile floor covering including preparing screed for new floor finish m2  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	External cement plaster from walls, columns and beams m2 258  12mm Thick granolithic skirting 75mm high with coving at junction of floor and wall m 45  Carefully taking out/off and setting aside metalwork for re-use (elsewhere measured)  Existing Carports  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere) m 255  Carefully disconnect steel beams from steel columns and set aside for re-use m 133  Remove steel columns including concrete footing No 36  Existing Stores  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere) m 130  Carefully disconnect steel beams from steel columns and set aside for re-use (Roof covering removed elsewhere) m 130  Carefully disconnect steel beams from steel columns and set aside for re-use m 67  Remove steel columns including concrete footing No 18  Taking up and removing vinyl floor coverings. carpeting, etc.  Vinyl sheet floor covering m2 3,938  Vinyl skirting 75mm high from walls m 705  Carpet tile floor covering including preparing screed for new floor finish m2 250  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	External cement plaster from walls, columns and beams m2 258  12mm Thick granolithic skirting 75mm high with coving at junction of floor and wall m 45  Carefully taking out/off and setting aside metalwork for re-use (elsewhere measured)  Existing Carports  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere) m 255  Carefully disconnect steel beams from steel columns and set aside for re-use m 133  Remove steel columns including concrete footing No 36  Existing Stores  Carefully disconnect steel purlins from steel frame work and set aside for re-use (Roof covering removed elsewhere) m 130  Carefully disconnect steel beams from steel columns and set aside for re-use (Roof covering removed elsewhere) m 67  Remove steel columns including concrete footing No 18  Taking up and removing vinvl floor coverings.  carpeting, etc.  Vinyl sheet floor covering m2 18  Vinyl sheet floor covering m2 3,938  Vinyl skirting 75mm high from walls m705  Carpet tile floor covering including preparing screed for new floor finish m2 250  Carried to Collection Rection No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT

	Hacking up/off and removing ceramic tile floor and wall finishes including removing mortar bed or backing and preparing concrete or brick surface bed for new screed plaster or tile finishes			
70	300 x 300mm Terrazzo tiles to floors	m2	296	
71	300 x 300mm Porcelain tiles to floors	m2		
72	152 x 152mm Tiles to walls	m2	2,265	
73	Ceramic soap dish built into wall	No	6	
74	Ceramic toilet roll holder built into wall	No	37	
	Take out and removing sanitary fittings, etc. including disconnecting piping from fittings and stopping off of services			
75	Enamel glazed pressed steel bath tub	No	3	
76	Stainless steel double bowl sink 1 500mm on and including steel cupboard underneath with four doors and two drawers with rubber P trap, etc. including stopping off of services	No	1	
77	Stainless steel double bowl sink 1 800mm on and including steel cupboard underneath with four doors and two drawers with rubber Pt rap, etc. including stopping off of services	No	2	
78	Stainless steel single bowl wash trough 650mm on brackets with rubber P-traps, etc. including stopping off of services	No	1	
79	Vitreous china double bowl wash trough 1 030mm on brackets with rubber P-traps, etc. including stopping off of services	No	2	
80	Vitreous china single wash hand basin on steel frame with two chromium plated pillar taps, P-trap, service pipes, etc. including stopping off of services	No	55	
81	Vitreous china WC pan with cistern complete with taps, outlets, connecting pipes, etc. including stopping off of services	No	40	
	Carried to Collection			F
	Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			ſ

		9	56		
82	Vitreous china wall hung urinal and flush valve	No	23		
83	Fire hose reel complete including stopping off of services	No	18		
	Take out and remove waste piping, etc. including disconnecting piping from fittings and making good brickwork				
84	50mm Galvanized steel piping including fittings and brackets	m	507		
85	40mm uPVC piping including fittings and brackets	m	507		
86	110mm Cast iron piping including fittings and brackets	m	255		
	Take out and remove water piping, taps, etc. including disconnecting piping from fittings and making good brick wall				
87	15mm Galvanized steel piping including fittings and brackets	m	507		
88	20mm Galvanized steel piping including fittings and brackets	m	775		
89	15mm Copper piping including fittings and brackets	m	507		
90	22mm Copper piping including fittings and brackets	m	255		
91	Shower head, including stopping off of services	No	25		
92	15mm Stop cock, including stopping off of services	No	544		
93	15mm Chromium plated under wall stopcocks, including stopping off of services	No	44		
94	15mm Chromium plated bib taps, including stopping off of services	No	18		
95	20mm Chromium plated bib taps, including stopping off of services	No	12		
96	15mm Chromium plated pillar cock from existing vitreous china basin, including stopping off of services	No	18		
	Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT  QUANTITY SURVEYORS			R	

97	15mm Chromium plated sink mixer with swivel overarm outlet, including stopping off of services	No	4		
	Take out and remove electrical water heater in geyser room, etc. including disconnecting piping from fittings, etc.				
98	150 Litre high pressure water heater, including stopping off of services	No	10		
99	450 Litre high pressure water heater, including stopping off of services	No	2		
	CUTTING THROUGH FLOORS AND CEILINGS				
100	Cutting through 100mm thick concrete surface bed for trenching for piping not exceeding 150mm wide, including making good concrete	m	28		
101	Cutting through 100mm thick concrete surface bed for 500mm wide concrete wall footing including making good concrete on both sides of new half brick wall	m	38		
102	Cutting through 100mm thick concrete surface bed for 700mm wide concrete wall footing including making good concrete on both sides of new one brick wall	m	20		
	BUILDING UP OPENINGS				
	Brickwork in NFP bricks in cement mortar in building up				
103	Half brick walls	m2	372		
104	One brick walls	m2	176		
105	285mm Walls	m2	1,286		
	<u>Sundries</u>				
103	Cutting toothings and bonding new brickwork to existing	m2	52		
	PREPARATORY WORK TO EXISTING SURFACES				
	Carried to Collection Section No. 2 Bill No. 1			R	
	Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS				

	(	Î	1	, i	1
	Preparation to existing vertical surfaces				
107	Hack face of existing internal and external plastered and painted walls to receive new plaster (plaster elsewhere)	m2	345		
108	Scrub down all stone walls and seal with an approved brick sealer	m2	254		
109	Scrub down all brick walls and fill mortar joints where necessary	m2	16,641		
	Preparation to existing horizontal surfaces				1:
110	Clean existing concrete floor slabs using a water pressure cleaning system and steel brushes and remove all dirt and loose particles.	m2	135		
111	Make good defects in existing floor screed with 'Pavelite', including preparing existing screed by removing all spalled material and scrubbing floors to remove all trace of foreign matter.	m2	271		
112	Make good defects in existing grano skirting	m	36		
	Making good Tounged & Grooved timber ceilings and brandering				
113	Ceilings in small areas	m2	673		
	REMOVAL OF EXISTING ROOF COVERINGS				
	Temporary roof protection, etc. including removal				
	Contractors will be held responsible for all damage, however caused, to ceilings, finishes, etc inside rooms where the existing roof coverings have been removed and he must make good all damage at his own expense to the approval of the Employer				-
114	Cover and maintain existing roofs in a perfectly watertight condition during alterations by means of heavy tarpaulins properly secured and maintained in position to the approval of the Employer and make good all work damaged or disturbed after completion	m2	105		
	Carried to Collection Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT			R	
	QUANTITY SURVEYORS				

	Taking down and removing pitched roof not exceeding 50° complete with ridge and hip cappings, fittings, flashings, etc				
115	Corrugated mild steel roof sheeting, ridge and hip cappings, gable and verge flashings and timber purlins	m2	1,305		
116	Grass thatching complete to exposed steel roof structure	m2	298		
117	Profiled or corrugated metal roof sheeting from purlins to remain	m2	105		
	<u>Sundries</u>				
118	Cut into existing roof covering to receive new roof covering and timber trusses including cutting and altering of existing timber trusses  REMOVAL OF EXISTING ROOF COVERINGS	m2	105		
	SUNDRIES				
	Taking down and removing sundry roof items				
119	Take out and remove roofing drive screws or hook bolts and replace with new heavy duty, hot dipped Galvanized fixings with self sealing polypropylene washers and seals (approximately 7 fixings per square metre of roofing)	m2	105		
120	Flashing strip approximately 500mm girth at junction of roofs and parapet walls and repair plaster or brickwork pointing	m	28		
121	50 x 76mm Timber purlins	m	64		
122	Cut out and remove rotten timber sprockets, including cutting back into brickwork to allow for join ting with new (elsewhere measured)	m	24		
	PREPARATORY WORK TO SUNDRY JOINERY WORK				
	General Notes				
	All surfaces to be perfectly dry & in a fit state to receive paint before any application commences				
	Carried to Collection			R	
	Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS				
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On built-in cupboards  Skirtings and mouldings not exceeding 300mm girth  Frame to be sanded smooth. Touch up red oxide and apply new paint (paint measured elsewhere)  Make good of existing 1.6mm rebated mild steel door frames  REFIXING OF IRONMONGERY PREVIOUSLY SET ASIDE FOR RE-USE	m2 m m	280 498 88	
Skirtings and mouldings not exceeding 300mm girth  Frame to be sanded smooth. Touch up red oxide and apply new paint (paint measured elsewhere)  Make good of existing 1.6mm rebated mild steel door frames  REFIXING OF IRONMONGERY PREVIOUSLY SET	m	88	
Frame to be sanded smooth. Touch up red oxide and apply new paint (paint measured elsewhere)  Make good of existing 1.6mm rebated mild steel door frames  REFIXING OF IRONMONGERY PREVIOUSLY SET		: 131	
and apply new paint (paint measured elsewhere)  Make good of existing 1.6mm rebated mild steel door frames  REFIXING OF IRONMONGERY PREVIOUSLY SET	m2	4	
frames  REFIXING OF IRONMONGERY PREVIOUSLY SET	m2	4	
		\$0 8.	The state of the s
Refixing of ironmongery, lockers, letters, nameplates, etc			
Perspex sign board	No	15	
Fit new striker plate to metal door frame	No	230	
Fit set of two new chromium plated lever handles to existing door lock	No	48	
SERVICING OF EXISTING IRONMONGERY		NI.	
Service existing mortice lock, oil and ease furniture and lock, replace missing keys and refix with matching screws including re-setting strike plate	No	12	
Service of existing vinyl folding door including lock mechanism, oil and ease furniture and lock	No	1	
MAKING GOOD OF FINISHES, ETC.		2 1	
Make good brick wall where pipe, not exceeding 150mm diameter, was removed including matching face brickwork or plasterwork	No	190	
Carried to Collection			R
Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			
	Perspex sign board  Fit new striker plate to metal door frame  Fit set of two new chromium plated lever handles to existing door lock  SERVICING OF EXISTING IRONMONGERY  Service existing mortice lock, oil and ease furniture and lock, replace missing keys and refix with matching screws including re-setting strike plate  Service of existing vinyl folding door including lock mechanism, oil and ease furniture and lock  MAKING GOOD OF FINISHES, ETC.  Make good brick wall where pipe, not exceeding 150mm diameter, was removed including matching face brickwork or plasterwork  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	nameplates, etc  Perspex sign board No  Fit new striker plate to metal door frame No  Fit set of two new chromium plated lever handles to existing door lock No  SERVICING OF EXISTING IRONMONGERY  Service existing mortice lock, oil and ease furniture and lock, replace missing keys and refix with matching screws including re-setting strike plate No  Service of existing vinyl folding door including lock mechanism, oil and ease furniture and lock No  MAKING GOOD OF FINISHES, ETC.  Make good brick wall where pipe, not exceeding 150mm diameter, was removed including matching face brickwork or plasterwork No  Carried to Collection  Section No. 2  Bill No. 1  Alterations (Provisional)  RUBIQUANT	nameplates, etc  Perspex sign board No 15  Fit new striker plate to metal door frame No 230  Fit set of two new chromium plated lever handles to existing door lock No 48  SERVICING OF EXISTING IRONMONGERY  Service existing mortice lock, oil and ease furniture and lock, replace missing keys and refix with matching screws including re-setting strike plate No 12  Service of existing vinyl folding door including lock mechanism, oil and ease furniture and lock No 1  MAKING GOOD OF FINISHES, ETC.  Make good brick wall where pipe, not exceeding 150mm diameter, was removed including matching face brickwork or plasterwork No 190  Carried to Collection  Section No. 2  Bill No. 1 Alterations (Provisional) RUBIQUANT

	Making good existing kitchen tiles		Ť			1
133	Existing floor tiles to be scrubbed down and decreased and all tile grouting to be filled and cleaned	m2	153			
134	Ditto to existing tiled skirting	m	48			
	SERVICING OF EXISTING METALWORK					
	Service existing steel windows					
135	Overhaul, adjust and service to ensure proper operation	No	91			
136	Extra on servicing existing steel window sash for supply and fitting new handle	No	91			
137	Extra on servicing existing steel window sash for supply and fitting sliding stay	No	91		3:	
138	Extra on servicing existing steel window sash for supply and fitting new flyscreen over openings	No	61			
	Service existing steel dormitory working stations					
139	Overhaul, adjust and service to ensure proper operation	No	288			
140	Extra on servicing existing working stations for supply and fitting new handle for drawer	No	288			
141	Extra on servicing existing working stations for supply and fitting door hinges	No	1,152			
142	Extra on servicing existing working stations for supply and fitting new catches	No	576			
	Carried to Collection			R		
	Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS					

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	REMOVAL OF EXISTING GLAZING					
	Taking out and removing glass and mirrors					
143	Glass from steel windows including cleaning out rebates and preparing for new glass (elsewhere measured)	m2	14			
144	Rake out glazing putty, prepare rebates and re-putty	m	162			
	REFIXING OF METALWORK PREVIOUSLY SET ASIDE FOR RE-USE					
	Refixing of steel beams and purlins					
145	Steel beams to new steel column (connectors and cleats elsewhere measured)	m	385			
146	Steel purlins to existing steel beam (connectors and cleats elsewhere measured)	m	200			
	PREVIOUSLY PAINTED SURFACES					
	General Notes:					
	All surfaces to be perfectly dry & in a fit state to receive paint before any application commences					
	ON PLASTER					
	Wash down, remove all loose & flaking paint, rake out all cracks & crevices and fill approved flexible acrylic sealant, spot prime and rub down to even surface to receive new paint					
147	On internal plastered walls	m2	12,682			
148	On external plastered walls	m2	1,109			
	Wash down with sugar soap, prepare, for paint to					
149	On concrete ceilings	m2	1,982			
150	On external concrete columns	m2	83			
151	On internal fibre cement ceilings	m2	572			
152	On external fibre cement sills	m	137			
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	Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS					

	ON METAL			
	Prepare, removing all rust to bright metal, spot priming bare metal surfaces with zinchromate primer to receive new paint on			
153	On door frames	m2	400	
154	Doors	m2	24	
155	On windows with burglar proofing	m2	95	
156	On gates, grilles, burglar screens, balustrades, etc. (both sides measured over the full flat area)	m2	59	
157	To steel columns, purlins, etc. of undercover parking	m2	715	
158	Pipes not exceeding 50mm diameter	m	185	
	Clean existing roof covering using a high pressure water cleaning system and steel brushes removing all loose paint, spawl and deleterious matter			
159	Corrugated sheet metal roof sheeting	m2	48	
	ON WOOD			
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks or crevices shall be primed, filled with suitable filler and finished smooth			
160	Door	m2	64	
161	Door frames	m2	66	
162	On built-in cupboards	m2	1,560	
163	On tongued and grooved ceilings	m2	167	
164	Skirting and quadrant bead not exceeding 300mm girth	m	. 75	
	ON FACE BRICKS			
	Carried to Collection Section No. 2 Bill No. 1 Alterations (Provisional) RUBIQUANT QUANTITY SURVEYORS			R

Pressure clean to remove all and fill joints where necessa	ry				
On face bricks		m2	3,736		
On rubble stone brick wall		m2	377		
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t					
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	SECTION NO. 2				
	BILL NUMBER 2				
	EARTHWORKS (Provisional)				
	JBCC Work Group No. 104				
	SUPPLEMENTARY PREAMBLES				
	For Preambles see "PW371 - Specification of Materials and Methods to be used"				
	**************************************	:			
	Carting away of excavated material	7			
	Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto trucks directly from the excavations or, alternatively, from stock piles situated on the building site.				
	EXCAVATION, ETC.				
	Excavation in earth not exceeding 2 m deep				
1	Reduced levels under floors	m3	37		
2	Trenches	m3	116		
3	Holes	m3	73		
	Extra over excavations in earth for				
4	Intermediate excavation	m3	15		
5	Hard rock excavation	m3	5		
6	Class A boulder excavation	m3	10		
7	Class B boulder excavation	m3	5		
	Carried to Collection  Section No. 2  Bill No. 2  Earthworks (Provisional)  RUBIQUANT  QUANTITY SURVEYORS			R	

	Extra over trench and hole excavations in earth for				
0	excavation in  Brickwork	m3	5		
8			9		
9	Unreinforced concrete	m3	9		
	Extra over all excavations for carting away				
10	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	169		
	Risk of collapse of excavations				
11	Sides of trench and hole excavations not exceeding 1,5 m deep	m2	786		
	Keeping excavations free of water				
12	Keeping excavations free of water		Item		
	FILLING, ETC				
	Earth filling obtained from the excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO density				
13	Backfilling to trenches, bases and around foundation walls	m3	42		
	Earth filling supplied by the contractor compacted to 95% Mod AASHTO density				
14	Backfilling to trenches, bases and around foundation walls	m3	75		
15	Under floors, steps, pavings, etc.	m3	146		
	50 mm Coarse river sand filling				
16	Under floors, steps, pavings, etc.	m3	9		
	Garden soil filling supplied by the contractor				
17	In flower boxes	m3	65		
18	Over site	m3	110		
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19	To landscape mounds, berms, etc.	r	n3	45		
	Prescribed density tests on filling					
20	"Modified AASHTO Density" tests	1	No	18		
	9.					
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	RUBIQUANT QUANTITY SURVEYORS					

	SOIL POISONING		ľ	1	
	Soil insecticide				
21	Under floors, etc. including forming and poisoning shallow furrows against foundation walls, etc. and filling in furrows and ramming	m2	248		
22	To bottoms and sides of trenches, etc.	m2	543		
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Item No			Quantity	Rate	Amount	
	SECTION NO. 2					
	BILL NUMBER 3					
	CONCRETE, FORMWORK AND REINFORCEMENT					
	SUPPLEMENTARY PREAMBLES					
	For Preambles see "PW371 - Specification of Materials and Methods to be used"					
	CONCRETE					
	JBCC Work Group No. 110					2
	UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES					
	15 Mpa/19mm Concrete					
1	Blinding	m3	20			
	20 MPa/19mm Concrete					
2	Raised pedestals, plinths, etc.	m3	15			
3	Steps, ramps, etc.	m3	33			T
4	Column bases	m3	41			
5	Slabs, beams and inverted beams	m3	3			
	REINFORCED CONCRETE					
	25 MPa/19mm Concrete poured around reinforcement					
6	Strip footings	m3	91			
7	Ground Beams	m3	22			
8	Surface beds cast in panels to falls	m3	38			
	Carried to Collection			R		
	Section No. 2 Bill No. 3 Concrete, Formwork and Reinforcement (Provisional) RUBIQUANT QUANTITY SURVEYORS					
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9	Aprons	m3	0.3	
10	Columns	m3	38	
11	Stairs and landings	m3	11	
12	Slabs, beams, and inverted beams	m3	61	
13	Stub columns	m3	4	
	30 Mpa/19mm Concrete poured around reinforcement:			
14	Plinths	m3		
	TEST BLOCKS			
15	Making and testing set of three 150 x 150 x 150 mm concrete strength test cube (Provisional)	Sets	14	
	CONCRETE SUNDRIES			
16	Form or drill mortice in concrete for dust proof keep	No	15	
	Finishing surfaces of concrete smooth with a wood float			
17	Wood float top of concrete surface bed, etc.	m2	15	
18	Wood float top of concrete surface to falls and cross falls	m2	183	
19	Finish top surfaces of concrete ramp to an evenly ribbed non slip surface	m2	65	
	GENERAL FORMWORK			
	Formwork to sides			
20	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	286	
	SMOOTH (CLASS F2) FORMWORK			
	Smooth formwork to			
21	Beams not exceeding 3.5m high	m2	124	
	Carried to Collection			R
	Section No. 2 Bill No. 3 Concrete, Formwork and Reinforcement (Provisional)			
	RUBIQUANT QUANTITY SURVEYORS			
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		102	7/27	427	
22	Beams exceeding 3.5m and not exceeding 5m high	m2	41		
23	To Ground beams	m2	82		
24	Columns not exceeding 3.5m high	m2	109		
25	Columns exceeding 3.5m and not exceeding 5m high	m2	76		
26	Sides of 300mm diameter round columns	m2	192		
27	Sides of stub columns	m2	56		
28	Soffit of slabs	m2	51		
29	Soffits of landing slabs	m2	24		
30	Raking and sloping soffits of stairs	m2	45		
31	Riser edge of stairs not exceeding 300mm high	m	88		
32	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	64		
	Rough formwork to sides and soffits of				
33	Slab propped up not exceeding 3.5m	m2			
34	Sides of grounds beams	m2	24		
	MOVEMENT JOINTS, ETC.				
	"Genesis" or other approved MSR jointing strip				
35	10mm Jointing strip in expansion joint	m	42		
	Slip joints				
36	3mm Malthoid sheets to form slip joint in horizontal concrete roof slab not exceeding 300mm high with and including 190mm wide Butyl Bandage above joint	m	42		
	REINFORCEMENT				
	Carried to Collection Section No. 2 Bill No. 3 Concrete, Formwork and Reinforcement (Provisional) RUBIQUANT QUANTITY SURVEYORS			R	

					n	î.
	Fabric reinforcement					
37	Type 193 fabric reinforcement in concrete surface beds, slabs, etc.	m2	172			
38	Type 395 fabric reinforcement in brick walls to strong rooms	m2	122			
	Mild steel reinforcement					
39	8-16mm Diameter bars	t	13.44			
	High tensile steel reinforcement					
40	8 - 20mm Diameter bars	t	24.51			
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	Carried to Collection Section No. 2	1		R		+
	Bill No. 3 Concrete, Formwork and Reinforcement (Provisional)					
	RUBIQUANT QUANTITY SURVEYORS					
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Section No. 2		
Bill No. 3		
Concrete, Formwork and Reinforcement (Provisional)		
COLLECTION		
	Page No	Amount
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Section No. 2 Bill No. 3		
Concrete, Formwork and Reinforcement (Provisional)  RUBIQUANT		
QUANTITY SURVEYORS		

Item No			Quantity	Rate	Amount
	SECTION NO. 2				
	BILL NUMBER 4				
	MASONRY				
	JBCC Work Group No. 118				
	SUPPLEMENTARY PREAMBLES				
	For Preambles see "PW371 - Specification of Materials and Methods to be used"				
	<b>114 114 114 114 114 114 114 114 114 114</b>				
	BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
	Brickwork of NFP bricks in 3 :1 cement mortar				
1	One brick walls	m2	171		
	Brick reinforcement				
2	150mm Wide reinforcement built in horizontally	m	503		
	Movement Joints				
3	15mm Thick bitumen impregnated softboard 100mm wide between brick work and concrete	m	31		
	FACE BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
	Face @ R 3 500.00/1000 excl. VAT delivered on site or other approved external face bricks to match existing, pointed with recessed horizontal and vertical joints				
4	Extra over ordinary brickwork in stretcher bond for facing in foundations	m2	116		
5	Brick-on-end single cant brick to outer edge of walkway built fair and pointed on top and front end and including cutting and fitting around columns	m	460		
	Carried to Collection Section No. 2 Bill No. 4 Masonry RUBIQUANT QUANTITY SURVEYORS			R	
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	BRICKWORK IN SUPERSTRUCTURE				ĺ
	Brickwork of NFP bricks in class II mortar				
6	Half brick walls	m2	1,116		
7	Half brick wall in beamfilling	m2	83		
8	One brick walls	m2	48		
9	230mm Wall	m2	1,716		
10	240mm Wall	m2	108		
11	270mm Wall	m2	91		
12	285mm Wall	m2	435		8
13	One brick walls with fabric reinforcement between layers (reinforcement measured elsewhere)	m2	122		
14	One brick walls circular on plan	m2	23		
15	Half brick kerb one courses high to shower floor	m	25		
	BRICKWORK SUNDRIES				
	Sundries				
16	Fair raking cutting to brickwork	m	44		1
17	Fair raking cutting face brickwork	m	44		
18	Bed wall plate in (1:3) cement mortar	m	355		
	Brick reinforcement				
19	75mm Wide reinforcement built in horizontally	m	3,281		
20	150mm Wide reinforcement built in horizontally	m	10,760		
	Fire arm hatch as supplied by SA Bullet Resistant Glass Co.(Pty) Ltd. (Tel. 011-493 6663/4)				
21	Transaction drawer TD 700 as hatch for passing through fire arms built in one brick wall	No	1,00		
	Carried to Collection			R	
	Section No. 2 Bill No. 4 Masonry RUBIQUANT QUANTITY SURVEYORS				

	PRESTRESSED, PRECAST CONCRETE LINTOLS	ĵ	1	
	"Stalton" pre-stressed fabricated lintels			
22	110 x 75mm Lintels in lengths not exceeding 3m	m	401	
23	110 x 75mm Lintels in lengths exceeding 3m	m	345	
	Galvanised hoop iron cramps, ties, etc.			
24	30 x 1.6mm Roof tie 1 500mm long with one end built 6 courses into brickwork and other end wrapped around and spiked to timber rafters	No	162	
	Air bricks (provisional)			
25	229 x 152mm Terracotta vermin proofed air brick built into one brick wall, including, forming opening and rendering all round in cement mortar	No	52	
26	229 x 152mm Gypsum plaster plain pattern internal air brick ventilator	No	144	
	FACE BRICKWORK			
	Face @ R 3'500.00/1000 excl. vat delivered on site or other approved external face bricks to match existing, pointed with recessed horizontal and vertical joints			
27	Extra over ordinary brickwork for facing in stretcher bond	m2	521	
28	Ditto, in beamfilling	m2	15	
29	Brick-on-edge header course lintel 220mm wide on soffit built fair and pointed on one side and soffit and including cutting and fitting between reveals	m	15	
30	Brick-on-edge header course coping to top of one brick wall, built fair and pointed on top and both edges	m	62	
31	Brick-on-edge header course layed between concrete surface bed panels pointed on top	m	256	
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS			
	Carried to Collection			R
	Section No. 2 Bill No. 4 Masonry RUBIQUANT QUANTITY SURVEYORS			

Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc					
15 x 150mm Wide sills	m	643			
15 x 200mm Wide sills set sloping and slightly projecting	m	585			
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Section No. 2 Bill No. 4 Masonry RUBIQUANT QUANTITY SURVEYORS					
	Carried to Collection Section No. 2 Bill No. 4 Masonry RUBIQUANT	15 x 150mm Wide sills set sloping and slightly projecting  m  15 x 200mm Wide sills set sloping and slightly projecting  m  Carried to Collection  Section No. 2  Bill No. 4  Masonny RUBIQUANT	Carried to Collection  Section No. 2 Bill No. 4 Masonry RUBIQUANT  Modes sills set sloping and slightly projecting  m  643  643  643	15 x 150mm Wide sills set sloping and slightly projecting m 585  Carried to Collection R Section No. 2 Bill No. 4 Masonny RUBIQUANT	15 x 150mm Wide sills set sloping and slightly projecting m 585  Carried to Collection R Section No. 2 Bill No. 4 Masonry RUBIQUANT

	QUARRY TILE SILLS	Î				
	Clay quarry tiles to match existing bed on and including 3:1 cement mortar with pointed horizontal and vertical joints.					
34	152 x 152 x 16mm Thick bull-nosed quarry tile sills, set sloping and slightly projecting on brickwork, including fair raking cutting to brickwork under	m	435			
	COBBLE PAVING (Provisional)					
	"Bastille Cobbles" paving in patterns as ner architects approval (Colour as per architect's specification)					
35	Paving laid on and including 20mm river sand	m2	203			
36	Edging to cobble paving on 50mm thick mortar bed	m	165			
	RUBBLE STONE WALLS					
	Rubble stone walls of un-coursed random local stone to the principal agent's approval, including facing and pointing on both sides					
37	330mm Walls circular on plan	m2	30			
38	330mm Walls	m2	15			
39	330mm Walls in beamfilling	m2	10			
	Facing and pointing					
40	To tops, ends and reveals of walls	m2	7			
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Bill No. 4	
Masonry	
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Section No. 2 Bill No. 4	
Masonry RUBIQUANT QUANTITY SURVEYORS	
QUARTITI CONTENSION	

Item No			Quantity	Rate	Amount
	SECTION NO. 2				
	BILL NUMBER 5				
	WATERPROOFING				
	JBCC Work Group No. 120				
	SUPPLEMENTARY PREAMBLES				
	For Preambles see "PW371 - Specification of Materials and Methods to be used"				
	DAMPPROOFING OF WALLS AND FLOORS		4		
	One layer of 375 micron "Consol Plastics Brikgrip DPC" embossed damp proof course				
1	In walls	m2	265		
2	Below window sills	m2	419		
	One layer of 250 micron "Consol Plastics Gunplas USB Green" waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape"				
3	Under surface beds	m2	269		
	Coprox decorative waterproof cement wall coating				
4	On walls in patches	m2	1,038		
	WATERPROOFING TO ROOFS				
	"Sika Sealoflex Professional " Flexible Acrylic based Waterproofing System containing special fibre reinforcement applied strictly to manufacturer's specifications		(d)	/2	
5	On sloping roofs	m2	1,634		
6	On tops and sides of inverted beams	m2	280		
	Carried to Collection			R	
	Section No. 2 Bill No. 5 Waterproofing RUBIQUANT QUANTITY SURVEYORS				
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			10	50		
7	30 x 30mm Triangular fillet	m	1,453			
	JOINT SEALANTS, ETC					
	Two-part grey polysulphide sealing compound including backing cord, bond breaker, primer, etc					
8	10 x 10mm In expansion joint including raking out expansion filler as necessary	m	31			
	"Thioflex 600" polysulphide sealing compound including backing cord, bond breaker, primer, etc.					
9	12 x 12mm In construction joint in roof slabs	m	160			
	Clear silicone sealant					
10	Between white glazed tiles and sanitary fittings	m	273		1	
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	Section No. 2 Bill No. 5					
	Waterproofing RUBIQUANT					
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	Section No. 2 Bill No. 5 Waterproofing RUBIQUANT QUANTITY SURVEYORS				

item No			Quantity	Rate	Amount
	SECTION NO. 2				
	BILL NUMBER 6				
	ROOF COVERINGS, ETC.				
	JBCC Work Group No. 122				
	SUPPLEMENTARY PREAMBLES				
	For Preambles see "PW371 - Specification of Materials and Methods to be used"			•	
	PROFILED METAL SHEETING AND ACCESSORIES				
	0,80mm Safintra "SAFLOK 700" or equal and approved complete with ridge cappings, fixing brackets and polyclosers, with 10No.16 x 16mm long selfdrilling wafer head PH2 screws, No. 3 drill pointfasteners, all in accordance with the manufacturer'sspecifications.				
1	Roof covering with pitch not exceeding 50° degrees	m2	1,310		
2	Roof covering with coved pitch as per architects details attached to this bills of quantities	m2	186		
3	Ridge capping 460mm girth	m	30		
4	Hip capping 460mm girth	m	18		
5	Cover flashing 100mm girth	m	24		
6	Sidewall flashing 308mm girth	m	24		
7	Headwall flashing 308mm girth	m	24		
8	Gable trim 308mm girth	m	26		
9	Raking cutting and waste to roof sheeting	m	18		
10	Broad flute ridge polyclosers	m	220		
	Carried to Collection  Section No. 2  Bill No. 6  Roof Coverings, etc.  RUBIQUANT  QUANTITY SURVEYORS			R	

11	Serrated metal closer	m	220		
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	Bill No. 6 Roof Coverings, etc.				
	RUBIQUANT QUANTITY SURVEYORS				

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	ROOF AND WALL INSULATION				
	"Sisalation 420" heavy industrial grade aluminium foil based insulation				
12	Insulation laid taut over steel purlins (at approximately 1 200mm centres) and fixed concurrent with roof covering including 1,6mm galvanised steel straining wires at 400mm centres	m2	1,305		
	THATCH				
	<u>User note</u>				
	Grass in the Gauteng area suitable for thatch is the hyparrhenia species and is obtainable in lengths varying from 760 to 1 020mm				
	The minimum density to which the above mentioned grass should be compacted is 30kg/m²/150mm thickness				
	The fibre blanket usually consists of an interlay or an underlay of multi-layered fire-retardent reinforced double-sided aluminium foil sheeting				
	150mm Thick thatch of hand cut grass of the hyparrhenia? species in lengths varying from 760 to 1 020mm laid in bundles of suitable size, compacted to a minimum density of 30kg/mý/150 mm thickness and fixed by means of suitable fixing rods interlaced through and over the bundles at not exceeding 600mm centres and secured with tarred twine to and including eucalyptus battens CCA treated in accordance with SANS 457-2, varying in diameter from 20 to 40mm, spaced at maximum 300mm centres generally and at closer centres nearer to eaves, including a fire-retardent interlay of multi-layered reinforced double-sided aluminium foil sheeting in accordance with SANS 1381-4 with a mass of not less than 272g/mý and a Class I fire rating in accordance with SANS 0177-3				
13	Covering to general roof slopes including a spread layer to exposed soffit	m2	298		
14	Extra over roof covering for finishing off edges smooth and with straight cut	m	58		
	Carried to Collection Section No. 2 Bill No. 6			R	
	Roof Coverings, etc. RUBIQUANT QUANTITY SURVEYORS				
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15	Concrete ridge coping circular on plan as per architects details	No	1		
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	Section No. 2 Bill No. 6 Roof Coverings, etc.				
	RUBIQUANT QUANTITY SURVEYORS				

Section No. 2				
Bill No. 6				
Roof Coverings, etc.				
COLLECTION				
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Item No		Quantity	Rate	Amount	
	SECTION NO. 2				
	BILL NUMBER 7				
	CARPENTRY AND JOINERY				
	JBCC Work Group No. 126				
	SUPPLEMENTARY PREAMBLES				
	For Preambles see "PW371 - Specification of Materials and Methods to be used"				
	ROOF CONSTRUCTION				
	MONOPLANE PREFABRICATED METAL CONNECTORED TIMBER ROOF TRUSSES				
	All trusses are to be manufactured by an approved specialist factory.				
	TIMBER				
	Timber for trusses to be South African softwood and shall be in accordance with V4 or Mr as defined in SABS Specification No. 563 or as defined in SABS Specification No. 1245.				
	Carried to Collection		R		
	Section No. 2 Bill No. 7 Carpentry and Joinery RUBIQUANT QUANTITY SURVEYORS				

METAL CONNECTOR	PLATES		Ì		
The metal connector plates shall be manufactured out of 1,0mm or 2,0mm drawn quality galvanized steel.					
The steel shall have a r MPa and a minimum ul MPa. The corrosion res kg/m² commercial class stamping.	timate tensile st sisting coating s	rength of 330 shall be 0.38			
The connector plate shat forces between the mer exceeding the design st below:	mbers of a truss	without			
Design values shall have Timber Research Institushall not be less than:	ve been derived ute of the CSIR	by National for SA Pine and			
Values at 0° angle between load and plate axis and between load and grain:  1,0 mm plate 2,00 MPa 2,0 mm plate 2,30 MPa					
Value at 90° angle betw between load and grain 1,0 mm plate 2,0 mm plate	: 1,10 N	1Pa			
For pairs of plates in No	ewtons per linea	al millimetre:			
	1,0 mm Newton/mm	2,0 mm Newton/mm			
Tension parallel to plate axis	220	400			
Tension perpendicular to plate axis	110	230			
Shear parallel or per- perpendicular to plate axis	80	160			
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Section No. 2 Bill No. 7 Carpentry and Joinery RUBIQUANT QUANTITY SURVEYORS					

	TRUSS CONNECTION					
	The trusses shall be constructed with jigs specially designed to provide correct cambers and pitches.					
	All joints are to be close fitted butt joints and made by precision pressing of the metal connector plate into each side of the joint.					
	GENERAL					
	TRUSS LOADING					
	The trusses have to be designed for a live load of 0,50kN/m².					
	The dead load of the trusses shall be to accommodate concrete roof tiles on 38 mm x 38mm SA Pine battens, a gypsum and/or fibre cement board ceiling nailed on 38 x 38mm brandering at 450mm centres in both directions and 75mm insulation wool.					
	TRUSS DESIGN					
	All trusses shall be designed by a Registered Professional Engineer (in accordance with the SABS Code of Practices for the Design of Timber Structures).					
	TRUSS SPACING					
	The truss centres shall be as described in the Bills of Quantities for each respective truss type, or such other truss centres specified on the engineer's or fabricator's drawings.					
	TRUSS PITCH					
	The truss pitch shall be as described in the Bills of Quantities for each respective truss type.					
	Sawn South African Softwood			-		
1	38 x 76mm Wind bracing in lengths not exceeding 2,4m	m	57			
2	38 x 114mm Wall plates	m	148			
3	38 x 114mm Bolted roof truss members not exceeding 2,4m	m	756			
	Carried to Collection				R	
	Section No. 2 Bill No. 7					
	Carpentry and Joinery RUBIQUANT					
	QUANTITY SURVEYORS					

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4	38 x 114mm Bolted roof truss members exceeding 2,4m and not exceeding 3,9 m	m	616			
5	38 x 114mm Bolted roof truss members exceeding 3,9m and not exceeding 6,6 m	m	777			
6	38 x 114mm Bolted roof truss members in lengths exceeding 6,6m	m	37			
7	50 x 76mm Purlins	m	545			
8	76 x 76mm Splayed purlins (Provisional)	m	89			
9	38 x 114mm Wall plates	m	355			
10	38 x 38mm Battens	m	676			
	<u>Sundries</u>					
11	Three coats carbolineum on sawn timbers (Provisional)	m2	545			
12	Teco two way hurricane clips	No	1,055			
	EAVES, VERGES, ETC					
	"Everite Flexit" medium density pressed nutec- cement (Product no. 041-202)	-				
13	12 x 225mm Fascias and barge boards including aluminium H-profile jointing strips (strips product no. 685-195)	m	344			
	<u>skirtings</u>					
	Wrought meranti					
14	19 x 70mm Skirting with 19mm quadrant bead planted on	m	4,023			
	CORNICES					
	Wrought meranti					
15	19 x 75mm Cornice with bottom edge slightly rounded with 19mm quadrant bead planted on	m	313			
	Carried to Collection	·		R		
	Section No. 2 Bill No. 7					
	Carpentry and Joinery					
	RUBIQUANT QUANTITY SURVEYORS					
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	TIMBER DOORS, ETC.	Ì			
	Semi-solid flush panel door with commercial veneer hung to steel or timber frames				
16	40mm Door 450 x 2032mm high	No	4		
17	40mm Door 711 x 1 957mm high	No	48		
18	40mm Door 762 x 2 032mm high	No	84		
19	40mm Door 813 x 2 032mm high	No	356		
20	40mm Door 813 x 1 957mm high	No	8		
21	40mm Door 900 x 2 032mm high	No	16		
	Hollow-core flush door with commercial veneer hung to steel frame				
22	40mm Thick hollow core door suitable for paint finish both sides, size 813 x 2 032mm high	No	95		
23	40mm Thick hollow core door suitable for paint finish both sides, size 762 x 1 957mm high	No	8		
	Wrought meranti framed, ledged and braced batten doors with hardwood veneer back panel on inside hung to steel or timber frames				
24	40mm Thick framed ledged and braced batten door, size 735 x 2 032mm (See door type DLA)	No	4		
25	Ditto size 720 x 2 032mm high	No	2		
26	Ditto size 762 x 2 032mm high	No	20		
27	Ditto size 810 x 2 032mm	No	1		
28	Ditto size 813 x 2032mm high	No	11		
29	Ditto size 615 x 2 032mm	No	6		
30	Ditto size 813 x 2 032mm	No	73		
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	Carpentry and Joinery RUBIQUANT QUANTITY SURVEYORS				

31	40mm Thick framed ledged and braced batten double door size 1 270 x 2 032mm high	No	4		
32	Ditto size 1 511 x 2 032mm high	No	4		
33	Ditto size 1 660 x 2 032mm high	No	4		
	Pelican fire door				
34	40mm Door with overall size 1 450 x 2 064mm high	No			
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	Section No. 2 Bill No. 7 Carpentry and Joinery RUBIQUANT				
	QUANTITY SURVEYORS				

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FRAMES, BEADS, ARCHITRAVES, ETC.				
Wrot meranti				
75 x 75mm Rebated framed frame	m	73		
44 x 75mm Rebated splayed and grooved weather boards including grooves in and fixing to doors with brass screws	m	48		
BUILT-IN CUPBOARDS				
Allow the Provisional Sum of R 450 000,00 (Four Hundred and Fifty Thousand Rand) for the built in cupboards in the dormitories & kitchens		Item		450,000.00
Allow for profit		Item		
Allow for general attendance on specialist executing the work		Item		
THE FOLLOWING IN WORKTOPS, COUNTERS, ETC.				
Allow the Provisional Sum of R 200 000,00 (Two Hundred Thousand Rand) for the counters in the entrance, offices, etc.		Item		200,000.00
Allow for profit		Item		
Allow for general attendance on specialist executing the work		Item		
THE FOLLOWING IN RIFLE RACKS, SHELVING, ETC.				
Allow the Provisional Sum of R 300 000,00 (Three Hundred Thousand Rand) for the rifle racks & shelving in the strong rooms / Fire arm stores, etc.		Item		300,000.00
Allow for profit		Item		
Allow for general attendance on specialist executing the work		Item		
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	75 x 75mm Rebated framed frame  44 x 75mm Rebated splayed and grooved weather boards including grooves in and fixing to doors with brass screws  BUILT-IN CUPBOARDS  Allow the Provisional Sum of R 450 000,00 (Four Hundred and Fifty Thousand Rand) for the built in cupboards in the dormitories & kitchens  Allow for profit  Allow for general attendance on specialist executing the work  THE FOLLOWING IN WORKTOPS, COUNTERS, ETC.  Allow the Provisional Sum of R 200 000,00 (Two Hundred Thousand Rand) for the counters in the entrance, offices, etc.  Allow for profit  Allow for general attendance on specialist executing the work  THE FOLLOWING IN RIFLE RACKS, SHELVING. ETC.  Allow the Provisional Sum of R 300 000,00 (Three Hundred Thousand Rand) for the rifle racks & shelving in the strong rooms / Fire arm stores, etc.  Allow for profit  Allow for general attendance on specialist executing the work  Carried to Collection  Section No. 2  Bill No. 7  Carpentry and Joinery RUBIQUANT	Wrot meranti  75 x 75mm Rebated framed frame  44 x 75mm Rebated splayed and grooved weather boards including grooves in and fixing to doors with brass screws  BUILT-IN CUPBOARDS  Allow the Provisional Sum of R 450 000,00 (Four Hundred and Fifty Thousand Rand) for the built in cupboards in the dormitories & kitchens  Allow for profit  Allow for general attendance on specialist executing the work  THE FOLLOWING IN WORKTOPS, COUNTERS, ETC.  Allow the Provisional Sum of R 200 000,00 (Two Hundred Thousand Rand) for the counters in the entrance, offices, etc.  Allow for profit  Allow for general attendance on specialist executing the work  THE FOLLOWING IN RIFLE RACKS, SHELVING. ETC.  Allow the Provisional Sum of R 300 000,00 (Three Hundred Thousand Rand) for the rifle racks & shelving in the strong rooms / Fire arm stores, etc.  Allow for profit  Allow for general attendance on specialist executing the work  Carried to Collection  Section No. 2  Bill No. 7  Carpentry and Joinery RUBIQUANT	Wrot meranti 75 x 75mm Rebated framed frame m 73 44 x 75mm Rebated splayed and grooved weather boards including grooves in and fixing to doors with brass screws m 48  BUILT-IN CUPBOARDS  Allow the Provisional Sum of R 450 000,00 (Four Hundred and Fifty Thousand Rand) for the built in cupboards in the dormitories & kitchens  Allow for profit ltem  Allow for general attendance on specialist executing the work ltem  THE FOLLOWING IN WORKTOPS, COUNTERS, ETC.  Allow the Provisional Sum of R 200 000,00 (Two Hundred Thousand Rand) for the counters in the entrance, offices, etc.  Allow for profit ltem  Allow for general attendance on specialist executing the work ltem  THE FOLLOWING IN RIFLE RACKS, SHELVING.  ETC.  Allow the Provisional Sum of R 300 000,00 (Three Hundred Thousand Rand) for the rifle racks & shelving in the strong rooms / Fire arm stores, etc.  Allow for profit ltem  Allow for general attendance on specialist executing the work ltem  THE FOLLOWING IN RIFLE RACKS, SHELVING.  ETC.  Allow the Provisional Sum of R 300 000,00 (Three Hundred Thousand Rand) for the rifle racks & shelving in the strong rooms / Fire arm stores, etc.  Allow for profit ltem  Allow for general attendance on specialist executing the work ltem  Carried to Collection  Section No. 2  Bill No. 7  Carpentry and Joinery RUBIQUANT	Wrot meranti 75 x 75mm Rebated framed frame 44 x 75mm Rebated splayed and grooved weather boards including grooves in and fixing to doors with brass screws  BUILT-IN CUPBOARDS Allow the Provisional Sum of R 450 000,00 (Four Hundred and Fifty Thousand Rand) for the built in cupboards in the dormitories & kitchens  Allow for profit Allow for general attendance on specialist executing the work  THE FOLLOWING IN WORKTOPS, COUNTERS, ETC.  Allow the Provisional Sum of R 200 000,00 (Two Hundred Thousand Rand) for the counters in the entrance, offices, etc.  Allow for general attendance on specialist executing the work  THE FOLLOWING IN RIFLE RACKS, SHELVING, ETC.  Allow for profit Allow for general attendance on specialist executing the work  THE FOLLOWING IN RIFLE RACKS, SHELVING, ETC.  Allow for general attendance on specialist executing the work  Item  THE FOLLOWING IN RIFLE RACKS, SHELVING, ETC.  Allow for general attendance on specialist executing the work  Item  Carried to Collection  R  Carried to Collection  R  R  RIBIQUANT

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Bill No. 7				
Carpentry and Joinery				
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Bill No. 7 Carpentry and Joinery				
RUBIQUANT QUANTITY SURVEYORS				
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Item No			Quantity	Rate	Amount
	SECTION NO. 2 BILL NO. 8 CEILINGS, PARTITIONS AND ACCESS FLOORING				
	BILL NUMBER 8				
	CEILINGS, PARTITIONS AND ACCESS FLOORING				
	JBCC Work Group No. 128				
	SUPPLEMENTARY PREAMBLES				
	For Preambles see "PW371 - Specification of Materials and Methods to be used"				
	SUSPENDED CEILINGS				
	Electrical light fittings, diffusers, panels, etc. generally are "lay in" units of the same dimensions as the suspension grid described and allowance must be made according for their support inclusive of any flexibility in setting out that may be required (ceiling panels have not been deducted and pricing is to take cognizance thereof).				
	450mm Wide x 1 200mm long x 9mm thick Everite embossed white boards (Code 366-412) with 25mm thermoclad Polystyrene backing in suspended ceiling panels on exposed tee suspension system including main and cross sections, hold down clips, hangers and angles, grids complete, installed strictly to manufacturer's specifications. Colour of tees as per Architect's choice				
1	To ceiling suspended not exceeding 1m below concrete soffits in existing grid system	m2	158		
2	Extra over ceiling for forming trap door size 600 x 600mm (Provisional)	No	5		
3	20 x 30mm "LSM25" Recessed wall angle with colour and finish to Architect's approval	m	232		
	Carried to Collection			R	
	Section No. 2 Bill No. 8				
	Ceilings, Partitions and Access Flooring RUBIQUANT QUANTITY SURVEYORS				