em lo		Quantity	Rate	Amount
	SECTION NO 1			
	BILL NO 1			
	PRELIMINARIES			
	The JBCC Principal Building Agreement (March 2005 Edition 4.1) prepared by the Joint Building Contracts Committee shall be the applicable building agreement, amended as hereinafter described			
	The following documents form an integral part of this agreement: a) JBCC Principal Building Agreement Contract Data Edition 4.1 March 2005			
	PREAMBLES FOR TRADES			
	The Model Preambles for Trades (September 2008 edition) as published by the Association of South African Quantity Surveyors shall be deemed to be incorporated in these bills of quantities and no claims arising from brevity of description of items fully described in the said Model Preambles will be entertained.			
	Supplementary preambles are incorporated in these bills of quantities to satisfy the requirements of this project. Such supplementary preambles shall take precedence over the provisions of the said Model Preambles			
	Carried to Collection	1	R	
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The measuring system used for the preparation of the bills of quantities is the Standard System of Measuring Building Work (seventh edition, 2017) published by the Association of South African Quantity Surveyors (ASAQS) MEANING OF TERMS "TENDER / TENDERER" Any reference to the words "Tender" or "Tenderer" herein and/or in any other documentation shall be construed to have the same meaning as the words "Bid" or "Bidder" PRELIMINARIES The JBCC Preliminaries Code 2103, May 2005 edition for use with the JBCC Principal Building Agreement Edition 4.1 Code 2101, March 2005 is taken to be incorporated herein. The tenderer is deemed to have referred to these documents for the full intent and meaning of each clause. These clauses are referred to by number and heading only. Where standard clauses or options are not applicable to the contract such modifications or corrections as are necessary are given under each relevant clause. Carried to Collection	The contractor's prices for all items the these bills of quantities must take accounted for all of the obligations, requires specifications given in the said Model I and in any supplementary preambles STANDARD SYSTEM OF MEASURING E WORK	ount of and rements and Preambles			
Any reference to the words "Tender" or "Tenderer" herein and/or in any other documentation shall be construed to have the same meaning as the words "Bid" or "Bidder" PRELIMINARIES The JBCC Preliminaries Code 2103, May 2005 edition for use with the JBCC Principal Building Agreement Edition 4.1 Code 2101, March 2005 is taken to be incorporated herein. The tenderer is deemed to have referred to these documents for the full intent and meaning of each clause. These clauses are referred to by number and heading only. Where standard clauses or options are not applicable to the contract such modifications or corrections as are necessary are given under each relevant clause.	the bills of quantities is the Standard S Measuring Building Work (seventh edit published by the Association of South A Quantity Surveyors (ASAQS)	System of tion, 2017) African			
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edition for use with the JBCC Principal Building Agreement Edition 4.1 Code 2101, March 2005 is taken to be incorporated herein. The tenderer is deemed to have referred to these documents for the full intent and meaning of each clause. These clauses are referred to by number and heading only. Where standard clauses or options are not applicable to the contract such modifications or corrections as are necessary are given under each relevant clause.	PRELIMINARIES				
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	edition for use with the JBCC Principal Agreement Edition 4.1 Code 2101, Mataken to be incorporated herein. The todeemed to have referred to these document the full intent and meaning of each clauses are referred to by number and only. Where standard clauses or option applicable to the contract such modific corrections as are necessary are given relevant clause.	Building rch 2005 is enderer is uments for use. These heading ns are not cations or under each	on	R	
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The clauses in the above-mentioned documents		
are herein after referred to by clause number and		
heading only. Where standard clauses or		
alternatives are not entirely applicable to this agreement such modifications, corrections or		
supplements as will apply are given under each		
relevant clause heading and such modifications,		
corrections or supplements shall take precedence		
not withstanding anything to the contrary		
contained in the above-mentioned documents		
Where any item is not relevant to this agreement		
such item is marked N/A (signifying "not		
applicable")		
PRICING OF PRELIMINARIES		
Should Option A, as set out in clause B10.3.1		
hereinafter be used for the adjustment of		
preliminaries then each item priced is to be		
allocated to one or more of the three categories		
Fixed (F), Value Related (V) or Time Related (T) and the respective amounts entered in the spaces		
provided under each item.		
No. 100 April 10		
Items not priced in these Preliminaries shall be deemed to be included elsewhere in these Bills of		
Quantities		
CPA WORK GROUP		
Unless otherwise stated all items in this bill will be		
Work Group 190		
Carried to Collection	R	
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SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT			
DEFINITIONS			
A1 DEFINITIONS AND INTERPRETATION			
Clause 1.0 Clause 1.1 Definition of "Commencement Date" is added:			
"COMMENCEMENT DATE" means the date that the agreement, made in terms of the Form of Offer and Acceptance, comes into effect.			
Clause 1.0 Clause 1.1 Definition of "Construction Guarantee" is amended by replacing it with the following:			
"CONSTRUCTION GUARANTEE" means a guarantee at call obtained by the contractor from an institution approved by the employer in terms of the employer's construction guarantee form as selected in the schedule.			
Clause 1.1 Definition of "Construction Period" is amended by replacing it with the following:			
"CONSTRUCTION PERIOD" means the period commencing on the date of site hand over and ending on the date of practical completion.			
Clause 1.1 Definition of "Corrupt Practice" is added:			
"CORRUPT PRATICE" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement or in the contract execution.			
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Clause 1.1 Definition of "Fraudulent Practice" is			
added:			
"FRAUDULENT PRACTICE" means a			
misrepresentation of facts in order to influence a			
procurement process or the execution of a contract to the detriment of any tenderer and			
includes collusive practice among the tenderers			
(prior to or after the tender submission) designed			
to establish tender prices at artificial non-			
competitative levels and to deprive the tenderer of			
the benefits of free and open competition.			
Clause 1.1 Definition of "Interest" is amended by			
replacing it with the following:			
"INTEREST" means 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).			
Clause 1.1 Definition of "Principal Agent" is			
amended by replacing it with the following:			
"PRINCIPAL AGENT" means the person or entity			
appointed by the employer and named in the			
schedule. 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 a representative of the			
employer as named in the schedule.			
Clause 1.1 Definition of "Security" is amended by			
replacing it with the following:			
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	"SECURITY" means the form of security provided by the employer or contractor, as stated in the schedule, from which the contractor or employer may recover expense or loss.			
	Clause 1.6 is amended as follows: Any notice given may be delivered by hand, sent by prepaid registered post or telefax. Notice shall be presumed to have been duly given when:			
	Clause 1.6.4 is amended by replacing it with the following:			
	No clause			
1	Fixed:Time:	Item		
	OBJECTIVE AND PREPARATION			
	A2 OFFER AND ACCEPTANCE			
	Clause 2.0			
2	Fixed:Time:	Item		
	A3 DOCUMENTS			
	Clause 3.0			
	Carried to Collection		R	
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	Clause 3.7 is amended by the addition of the following: The contractor shall supply and keep a copy of the JBCC Series 2000 Principal Building Agreement and Preliminaries applicable to this contract on the site, to which the employer, principal agent and agents shall have access at all times. Clause 3.10 is amended by replacing the second reference to "principal agent" with the word "employer". Fixed:			
3		Item		
	A4 DESIGN RESPONSIBILITY			
4	Clause 4.3 is amended by replacing it with the following: No clause Fixed:	Item		
5	Clause 5.1.2 is amended to include clauses 32.6.3, 34.3, 34.4 and 38.5.8 Fixed:Time: A6 SITE REPRESENTATIVE Clause 6.0	Item		
6	Fixed:Time:	Item		
	Carried to Collection		R	
	Continue No. 4			
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	A7 COMPLIANCE WITH REGULATIONS			
	Clause 7.0			
	Note: A separate clause has been included in Section C: Specific Preliminaries of the bills of quantities / lump sum document for the contractor to have the opportunity to price for all the requirements of the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification.			
7	Fixed:Time:	Item		
		iteiii		
	A8 WORKS RISK			
	Clause 8.0			
	Fixed:Time:	Item		
	Carried to Collection		R	
	Section No. 1			
	PRELIMINARIES			
	Bill No. 1 PRELIMINARIES Page 8			

	A9 INDEMNITIES			
	Clause 9.0			
	Clause 9.0			
	Clause 9.0 is amended by adding sub-clause 9.1.4:			
	The contractor indemnifies and holds harmless the employer against all liability, losses, claims,			
	damages, penalties, actions, proceedings or			
	judgements (collectively referred to as "Losses")			
	arising from any infringement of letters, patent			
	design, trademark, name, copyright or other			
	protected rights in respect of any machine, plant,			
	work, materials, thing, system or method of using,			
	fixing, working or arrangement used or fixed or supplied by the contractor, but such indemnity			
	shall not cover any use of the equipment of part			
	thereof otherwise than in accordance with the			
	provisions of the specification. All payments and			
	royalties payable in one sum or otherwise shall be			
	included by the contractor in the price and shall be paid by him to those to whom they may be			
	payable. The contractor shall reimburse the			
	employer for all legal and other costs and			
	expenses, including without limitation attorney's			
	fees on attorney-client scale incurred by the			
	employer in connection with investigation,			
	defending or settling any Losses in connection with pending or threatening litigation in which the			
	employer is a party.			
	- (-) (-)			
	Fixed:Time:			
9		Item		
	A10 WORKS INSURANCES			
	Clause 10.0			
	Clause 10.0 is amended by the addition of the			
	following clauses:			
	Carried to Collection		R	
	Section No. 1			
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Bill No. 1				
PRELIMINARIES	Page	9		
10.5 Damage to the Works				
(a) Without in any way limiting the contractors				
obligations in terms of the contract, the contractor				
shall bear the full risk of damage to and/or				
destruction of the works by whatever cause during				
construction of the works and hereby indemnifies				
and holds harmless the Employer against any such				
damage. The Contractor shall take such				
precautions and security measures and other steps				
for the protection and security of the works as the				
contractor may deem necessary.				
(b) The Contractor shall at all times a record				
(b) The Contractor shall at all times proceed immediately to remove or dispose of any debris				
arising from damage to or destruction of the works				
and to rebuild, restore, replace and/or repair the				
works.				
(c) The employer shall carry the risk of damage to				
or destruction of the works and material paid for				
by the employer that is the result of the excepted				
risks as set out in 10.6				
(d) Where the employer bears the risk in terms of				
this contract, the contractor shall, if requested to				
do so, reinstate any damage or destroyed portions				
of the works and the costs of such reinstatement				
shall be measured and valued in terms of 32.0				
hereof.				
10.6 Injury to Persons or loss of or damage to				
Properties				
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	20			
Section No. 1				
PRELIMINARIES				
Bill No. 1				
PRELIMINARIES	Page	10		

(a) The contractor shall be liable for and hereby indemnifies the employer against any liability, loss, claim or proceeding whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever arising out of or in the course of or caused by the execution of the works unless due to any act or neglect of any person for whose actions the employer is legally liable.		
(b) The contractor shall be liable for and hereby indemnifies the employer against any liability, loss, claim or proceeding consequent upon loss of or damage to any moveable or immovable or personal property or property contiguous to the site, whether belonging to or under the control of the employer or any other body or person, arising out of or in the course of or by reason of the execution of the works unless due to any act or neglect of any person for whose actions the employer is legally liable.		
(c) The contractor shall, upon receiving a contract instruction from the principal agent, cause the same to be made good in a perfect and workmanlike manner at his own cost and in default thereof the employer shall be entitled to cause it to be made good and to recover the cost thereof from the contractor or to deduct the same from amounts due to the contractor.		
(d) The contractor shall be responsible for the protection and safety of such portions of the premises placed under his control by the employer for the purpose of executing the works until the issue of the certificate of practical completion.		
Carried to Co Section No. 1 PRELIMINARIES Bill No. 1 PRELIMINARIES Pa	R	

(a) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
(e) Where the execution of the works involves the				
risk of removal of or interference with support to				
adjoining properties including land or structures or				
any structures to be altered or added to, the				
contractor shall obtain adequate insurance and will				
remain adequately insured or insured to the				
specific limit stated in the contract against the				
death of or injury to persons or damage to such				
property consequent on such removal or				
interference with the support until such portion of				
the works has been completed.				
(f) The contractor shall at all times proceed				
1				
immediately at his own cost to remove or dispose				
of any debris and to rebuild, restore, replace				
and/or repair such property and to execute the works.				
WOLKS.				
10.7 High risk insurance				
In the event of the project being executed in a				
geological area classified as a "High Risk Area", that				
is an area which is subject to highly unstable				
subsurface conditions that might result in				
catastrophic ground movement evident by sink				
hole or doline formation the following will apply:				
10.7.1 Damage to the works				
The contractor shall, from the date of site				
handover 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.				
Carried to	Collecti	on	R	
Carried to	Joneon		"	
Section No. 1				
PRELIMINARIES				
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When so instructed to do so by the principal agent, the contractor shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of the works and to rebuild, restore, replace and/or repair the works, at the contractor's own costs.				
10.7.2 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 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 construction.				
Carried to C	Collect	ion	R	
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	10.7.3 It is the responsibility of the contractor to ensure that he has adequate insurance to cover his risk and liability as mentioned in 10.7.1 and 10.7.2. Without limiting the contractor's obligations in terms of the contract, the contractor shall, within twenty-one (21) calendar days of the commencement date but before commencement of the works, submit to the employer proof of such insurance policy, if requested to do so.			
	10.7.4 The employer shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the contractor's default of his obligations as set out in 10.7.1; 10.7.2 and 10.7.3. Such losses or damages may be recovered from the contractor or by deducting the same from any 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	Fixed:Value:Time:	Item		
11	A11 LIABILITY INSURANCES Clause 11.0 Fixed:	Item		
12	Fixed:Value:Time:	Item		
	Carried to Collection		R	
	Section No. 1 PRELIMINARIES Bill No. 1 PRELIMINARIES Page 14			

	A13. No clause			
40	Fixed:Time:			
13		Item		
	A14 SECURITY			
	Clause 14.0			
	Sub clause 14.7.1 is deemed to be amended as			
	follows: No interest will be paid on such amounts			
	withheld.			
	Fixed:Time:			
14		Item		
	EVECUTION			
	EXECUTION			
	A15 PREPARATION FOR AND EXECUTION OF THE			
	WORKS			
	Clause 15.0			
	Clause 15.1 is amonded by the addition of the			
	Clause 15.1 is amended by the addition of the following clause: 15.1.4 An acceptable health and			
	safety plan, required in terms of the Occupational			
	Health and Safety Act, 1993 (Act 85 of 1993), the			
	construction guarantee and insurances within ten			
	(10) calendar days and prior to the site handover			
	date.			
	Clause 15.2.1 is amended by replacing it with the			
	following clause:			
	Give the contractor possession of the site only			
	after the contractor complied with the terms of			
	sub clause 15.1.4 and any other requirements as indicated in the schedule Clause 42.2.5			
	maleated in the senedule clause 42.2.5			
	Fixed:Time:			
15		Item		
	Carried to Collection		R	
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	A16 ACCESS TO THE WORKS			
	Clause 16.0			
	Fixed:Time:			
16		Item		
	A17 CONTRACT INSTRUCTIONS			
	Clause 17.0			
	Fixed:Time:	Item		
	A18 SETTING OUT OF THE WORKS			
	Clause 18.0			
	Add sub-clause 18.5 The contractor shall notify the principal agent if any encroachments of adjoining foundations, buildings, structures, pavements, boundaries, etc. exist in order that the necessary arrangements may be made for the rectification of any such encroachments			
18	Fixed:Time:	Item		
	A19 ASSIGNMENT			
	Clause 19.0			
19	Fixed:Time:	Item		
	A20 NOMINATED SUB-CONTRACTORS			
	Clause 20.0			
	Clause 20.1.3 is amended with replacing it with: No clause			
	Carried to Collection		R	
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24	Fixed:Time:	Item		
	Clause 24.0			
	A24 PRACTICAL COMPLETION			
	COMPLETION			
23	Fixed:Time:	Item		
	Clause 23.0			
	A23 CONTRACTOR'S DOMESTIC SUBCONTRACTORS			
22	Fixed:Time:	Item		
	Clause 22.0			
21	A22 EMPLOYER'S DIRECT CONTRACTORS	iteiii		
21	Fixed:Value:Time:	Item		
	principal agent shall appoint a selected subcontractor in accordance with the CIDB practice note #7			
	Replace sub-clauses 21.1.2 to 21.1.4 and 21.2 to 21.6 with the following:The contractor and			
	Clause 21.0			
20	A21 SELECTED SUBCONTRACTORS	100111		
20	Fixed:Time:	Item		

	A25 WORK'S COMPLETION			
	Clause 25.0			
25	Add the following sub-clause 25.3.3: The contractor shall attend to defects during the works completion and defects liability periods on a progressive basis, to the satisfaction of the principal agent and will not be permitted to wait until the end of the works completion or defects liability period or until the amount of defects accumulate in order to attend to a comprehensive list of defects." Fixed:Value:Time:	Item		
26	Add the following to the end of sub-clause 26.1.2: "All civil, electrical, electronic, HVAC, fire detection, gas suppression and other specialist installations are subject to a three hundred and sixty five (365) calendar days defects liability and maintenance period. The contractor shall attend to defects during the works completion and defects liability periods on a progressive basis, to the satisfaction of the principal agent and will not be permitted to wait until the end of the works completion or defects liability period or until the amount of defects accumulate in order to attend to a comprehensive list of defects." Fixed:	Item		
	Carried to Collection		R	
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	A27 LATENT DEFECTS LIABILITY PERIOD			
	Clause 27.0			
	Fixed:Time:			
27		Item		
۷,		iteiii		
	A28 SECTIONAL COMPLETION			
	Clause 28.0			
	Fixed:Time:			
28		Item		
	COMPLETIONClause 29.0Clause 29.0 is amended			
	by:-i) The addition of the following clauses:-Sub-			
	clause 29.9"Revision to the date for practical			
	completion shall only be considered when work on			
	the critical path of the agreed programme for the			
	works is delayed."ii) Sub-clause 29.10 –			
	AccelerationSub-clause 29.10.1"Irrespective of			
	whether or not the principal agent rules that the			
	contractor is entitled to an extension of time or a			
	revision of the date for practical completion, the			
	principal agent shall nevertheless, at any time, be			
	entitled to instruct the contractor in writing to			
	accelerate the progress of the remaining works to			
	ensure that the works are completed by the			
	original date for practical completion or revised			
	date as the case may be."Sub-clause 29.10.2"Upon			
	receipt of such instruction, the contractor shall			
	take all necessary steps to ensure that the works			
	are completed timeously including the provision by			
	him of additional resources, plant, manpower, etc			
	and the working overtime or additional overtime			
	beyond that contemplated at the time of tender (at			
	all times adhering to the regulations and			
	requirements of all authorities) and by all other			
	adequate and proper means and methods. The			
	contractor shall prove that such steps are being			
	taken if called upon to do so."Sub-clause			
	Fixed:Time:			
29		Item		
•				
	Carried to Collection		R	
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	A30 PENALTY FOR NON-COMPLETION					
	Clause 30.0					
	Replace reference to sub-clause 36.3 at end of sentence with 36.0					
	Fixed:Time:					
30				Item		
	PAYMENT					
	A31 INTERIM PAYMENT TO THE CONTRACTOR					
	Clause 31.0					
	Notwithstanding this or any other clause, materials and goods stored on and off site shall not be included in the amount authorized for payment. Replace sub-clause 31.5.2 with the following: Security adjustments in terms of sub-clause 14.0 and sub-clause 31.8					
	The first sentence of sub-clause 31.9 is deemed to be deleted and replaced with the following: The employer shall pay the contractor the amount certified within thirty (30) calendar days of the date of issue of the payment certificate, subject to the contractor giving the employer a tax invoice on the amount due					
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	Section No. 1 PRELIMINARIES Bill No. 1					
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	Delete the following in clause 31.12: "Payment shall be subject to the employer giving the contractor a tax invoice for the amount due.". A32 ADJUSTMENT TO THE CONTRACT VALUE Clause 32.0			
	Adjustment to the contract value (Clause 32.0) Where prices are submitted by the contractor or nominated/selected subcontractors during the progress of the works in respect of contract instructions or in regard to a claim under the terms of the contract and notwithstanding the fact that such prices may be used in an interim payment certificate, there is to be no presumption of acceptance. Should the principal agent wish to accept any such prices prior to the issue of the final certificate, it will be in writing.			
	Sub-clause 32.5.1, 32.5.4 and 32.5.7 is amended by the addition of the following at the end of the sentence: due to no fault of the contractor.			
31	Fixed:Time:	Item		
	Carried to Collection		R	
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	A33 RECOVERY OF EXPENSE AND LOSS			
	Clause 33.0			
	Clause 33.2 is amended by adding the following sub-clauses: 33.2.9 The contractor's failure or neglect to commence with the works on the dates prescribed in the contract. 33.2.10 The contractor's failure or neglect to proceed with the works in terms of the contract. 33.2.11 The contractor's failure or neglect for any reason to complete the works in accordance with the contract. 33.2.12 The contractor's refusal or neglect to comply strictly with any of the conditions of contract or any contract instructions and/or orders in writing given in terms of the contract. 33.2.13 The contractor's estate being sequestrated or surrendered in terms of the Insolvency laws in force within the Republic of South Africa."			
	Fixed:Time:			
32		Item		
	A34 FINAL ACCOUNT AND FINAL PAYMENT			
	Clause 34.0			
	Carried to Collection		R	
	Section No. 1 PRELIMINARIES Bill No. 1 PRELIMINARIES Page 22			

	Clause 34.2 is amended by inserting # next to 34.2 The first sentence of Clause 34.10 is deemed to be deleted and replaced with the following: The employer shall pay to the contractor the amount certified for payment in the final payment certificate within thirty (30) calendar days of the date issue of the final payment certificate, subject to the contractor giving the employer a tax invoice for the amount due. Clause 34.13 is amended by deleting the words "subject to the employer giving the contractor a tax invoice for the amount due". Also replace "seven (7) calendar days" with "twenty one (21) calendar days".			
33	Fixed:Time:	Item		
	A35 PAYMENT TO OTHER PARTIES			
	Clause 35.0			
	Fixed:Time:			
34		Item		
	CANCELLATION			
	A36 CANCELLATION BY EMPLOYER - CONTRACTOR'S DEFAULT			
	Clause 36.0			
	Add the following sub-clauses 36.1.3 to 36.1.5 under 36.1 to read as follows: The contractor's refusal or neglect to comply strictly with any of the conditions of contract. The contractor's estate being sequestrated, liquidated or surrendered in terms of the insolvency laws in force with the Republic of South Africa. The contractor, in the judgement of the employer, has engaged in corrupt or fraudulent practices in competing for or in executing the contract.			
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	Replace clause 36.3 with the following: The employer may give notice of cancellation should the contractor remain in default for ten (10) working days after the date of issue of such a notice of default					
35	Fixed:Time: 			Item		
	A37 CANCELLATION BY EMPLOYER - LOSS AND DAMAGE					
	Clause 37.0					
	Clause 37.3.5 is amended as follows: Replace "ninety (90)" with "one hundred and twenty (120)".					
36	Fixed:Time: 			Item		
	A38 CANCELLATION BY CONTRACTOR - EMPLOYER'S DEFAULT					
	Clause 38.0					
37	Fixed:Time:			Item		
	A39 CANCELLATION - CESSATION OF THE WORKS					
	Clause 39.0					
	Clause 39.3.5 is amended by the addition of the following at the end of the sentence: "within one hundred and twenty (120) working days of completion of such a report"					
38	Fixed:Time:			Item		
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	Carried to Col	lect	ion		R	
	Section No. 1 PRELIMINARIES					
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	PRELIMINARIES Page 25			
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	THE SCHEDULE (C1.2 CONTRACT DATA)			
	CONTRACT VARIABLES			
40	Fixed:Value:Time:	ltem		
	Add in the Substitute Provisions (41.0 State Clauses) as clauses 36.7, 37.5 and 39.5, the following: Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor, or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a stated date and withdraw himself from the site. The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever.			
	A41 STATE CLAUSES Clause 41.0			
	SUBSTITUTE PROVISIONS			
39	Fixed:Time:	Item		
	Clause 40.2.2 is amended by replacing "one (1) year" with "three (3) years". Clause 40.6 is amended by removing the reference to: No clause			
	Clause 40.0			
	A40 DISPUTE SETTLEMENT			
	DISPUTE			

	A42 PRE-TENDER INFORMATION				
	Clause 42.0				
	Tenderers are referred to the document C1.2 Contract Data for variables pertaining to this contract.				
41	Fixed:Time:	ltem			
	SECTION B: JBCC PRELIMINARIES				
	B1.0 DEFINITIONS AND INTERPRETATION				
	B1.1 Definitions and interpretation				
	See also clause A1.0 of Section A for additional and/or amended definitions which shall apply equally to this Section.				
42	Fixed:Time:	Item			
	B2.0 DOCUMENTS				
	B2.1 Checking of documents				
43	Fixed:Time:	Item			
	B2.2 Provisional bills of quantities				
44	Fixed:Time:	Item			
	B2.3 Availability of construction documentation				
45	Fixed:Time:	ltem			
	B2.4 Interests of agents				
	Carried to Collection		R		
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	Fixed:Time:			
46		Item		
	B2.5 Priced documents			
47	Fixed:Time:	Item		
	B2.6 Tender submission			
	Clause 2.6 is amended by replacing "JBCC Form of Tender" with "Form of Offer and Acceptance (C1.1)".			
48	Fixed:Value:Time:	Item		
	B3.0 THE SITE			
	B3.1 Defined works area			
49	Fixed:Time: 	Item		
	B3.2 Geotechnical investigation			
50	Fixed:Time: 	Item		
	B3.3 Inspection of the site			
	Tenderers shall complete the Site Inspection Certificate included in the tender documents and return the same with the tender submission.			
51	Fixed:Time:	Item		
	B3.4 Existing premises occupied			
	Fixed:Time:	Item		
	Carried to Collection		R	
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	B3.5 Previous work - dimensional accuracy			
53	Fixed:Time:	Item		
	B3.6 Previous work - defects			
54	Fixed:Time:	Item		
	B3.7 Services - known			
55	Fixed:Time:	Item		
	B3.8 Services - unknown			
56	Fixed:Time:	Item		
	B3.9 Protection of trees			
57	Fixed:Time:	Item		
	B3.10 Articles of value			
58	Fixed:Time:	Item		
	B3.11 Inspection of adjoining properties			
59	Fixed:Time:	Item		
	B4.0 MANAGEMENT OF CONTRACT			
	B4.1 Management of the works			
60	Fixed:Time:	Item		
	Carried to Collection		R	
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B4.2 Programme for the works				
Fixed:Time:	ltem			
B4.3 Progress meetings				
Fixed:Value:Time:	Item			
B4.4 Technical meetings				
Fixed:Value:Time:	Item			
B4.5 Labour and plant records				
Fixed:Value:Time:	Item			
B5.0 SAMPLES, SHOP DRAWINGS AND MANUFACTURERS' INSTRUCTIONS				
B5.1 Samples of materials				
Fixed:Time:	Item			
B5.2 Workmanship samples				
Fixed:Value:Time:	Item			
B5.3 Shop drawings				
Fixed:Value:Time:	Item			
B5.4 Compliance with manufacturers instructions				
Fixed:Value:Time:	Item			
Carried to Collection		R		
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	B6.0 TEMPORARY WORKS AND PLANT			
	B6.1 Deposits and fees			
69	Fixed:Time:	Item		
	B6.2 Enclosure of the works			
	Fixed:Time:	Item		
	B6.3 Advertising			
	Fixed:Time: 	Item		
	B6.4 Plant, equipment, sheds and offices			
	Fixed:Value:Time:	Item		
	B6.5 Main notice board			
	Fixed:Time:	ltem		
	B6.6 Subcontractors notice board			
	Fixed:Time: 	ltem		
	B7.0 TEMPORARY SERVICES			
	B7.1 Location			
75	Fixed:Time:	ltem		
	B7.2 Water			
	Carried to Collection		R	
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76	Fixed:Time: 	Item		
	B7.3 Electricity			
77	Fixed:Time:	Item		
	B7.4 Telecommunication facilities			
78	Fixed:Time:	Item		
	B7.5 Ablution facilities			
79	Fixed:Time:	Item		
	B8.0 PRIME COST AMOUNTS			
	B8.1 Responsibility for prime cost amounts			
80	Fixed:Time:	Item		
	9.0 ATTENDANCE ON N/S SUBCONTRACTORS			
	B9.1 General attendance			
81	Fixed:Time:	Item		
	B9.2 Special attendance			
82	Fixed:Time:	Item		
	B9.3 Commissioning - fuel, water and electricity			
83	Fixed:Time:	Item		
	Carried to Collec	ction	R	
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	B10.0 FINANCIAL ASPECTS			
	B10.1 Statutory taxes, duties and levies			
	Fixed:Time:			
84		Item		
	B10.2 Payment for preliminaries			
	Fixed:Time:			
85		Item		
	B10.3 Adjustment of preliminaries			
	Clauses B10.3.1 and B10.3.2 are amended by			
	replacing "within fifteen (15) working days of			
	taking possession of the site" with "in his priced			
	bills of quantities / lump sum document submitted			
	with his tender offer".			
	Fixed:Time:			
86		Item		
	B10.4 Payment certificate cash flow			
	510.4 Tayment certificate easi now			
	Fixed:Time:			
87		Item		
	B11. GENERAL			
	B11.1 Protection of the works			
	Fixed:Value:Time:			
88		Item		
	B11.2 Protection / isolation of existing / sectionally			
	occupied works			
	Fixed:Time:			
89		Item		
	B11.3 Security of the works			
	Carried to Collection		R	
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	Fixed:Time:				
90			Item		
	B11.4 Notice before covering work				
	Fixed:Time:				
91			Item		
	11.5 Disturbance				
00	Fixed:Time:				
92			Item		
	B11.6 Environmental disturbance				
93	Fixed:Time:		ltom		
93			Item		
	B11.7 Works cleaning and clearing				
	Fixed:Time:				
94			Item		
	B11.8 Vermin				
	Fixed:Time:				
95			Item		
	B11.9 Overhand work				
	Fixed:Time:				
96			Item		
	B11.10 Instruction manuals and guarantees				
	Fixed:Time:		14		
97			Item		
	B11.11 As built information				
00	Fixed:Time:				
98			Item		
	Carried to Colle	ction		R	
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	B11.12 Tenant installations			
	Fixed:Time:			
99		Item		
	B12. SCHEDULE OF VARIABLES			
	B12.1 Schedule of variables			
	This schedule contains all variables referred to in this document and is divided into pre-tender and post-tender categories. The pre-tender category must be completed in full and included in the tender documents. Both the pre-tender and post-tender categories form part of these Preliminaries.			
	Spaces requiring information must be filled in, shown as "not applicable" or deleted and not left blank. Where choices are offered, the nonapplicable items are to be deleted. Where insufficient space is provided the information should be annexed hereto and cross-referenced to the applicable clause of the schedule. Key cross reference clauses are italicised in [] brackets.			
	12.1 PRE TENDER INFORMATION			
	12.1.1 Provisional Bills of Quantities			
	[2.2] The quantities are provisional YES			
	12.1.2 Availability of construction documentation			
	[2.3] Construction of documentation is completeYES			
	12.1.3 Interest of agents			
	[2.4] Details: NIL			
	Carried to Collecti	ion	R	
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12.1.4 Defined works area		
[3.1] Details: The work area will be pointed out to the contractor by the principal agent to the contractor who will sign written acknowledgement therefore before commencing operations.		
12.1.5 Geotechnical investigation		
[3.2] Details: A shallow geo-technical investigation has been carried out comprising of hand excavated trial pits, soils investigation, crack survey etc.		
12.1.6 Existing premises occupied		
[3.4] Specific requirements: The premises will be in use and occupied during the course of this contract. The contractor shall execute the works in such a manner as will least interfere with the general routine of the occupants of the premises and shall minimise any nuisance from dust, noise or other causes.		
12.1.7 Previous work - dimensional accuracy		
[3.5] Details: The contractor shall within four (4) weeks of the site handover date check the existing levels, lines, profiles and the like affecting the works and satisfy himself as to the dimensional accuracy of work previously executed. The contractor shall forthwith notify the supervisor of any inaccuracy.		
12.1.8 Previous work - defects		
[3.6] Details:		
12.1.9 Services - known		
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[3.7] Details: Should the contractor encounter any existing services such as underground cables, pipes or sewer during the execution of the works he shall notify the principal agent immediately and suspend all affected work in the immediate vicinity until instruction to proceed has been given by the principal agent. 12.1.10 Protection of trees [3.9] Specific requirements: Only those trees and shrubs indicated as such on the drawings shall be removed or cut back. The remainder of the trees and shrubs shall be left undamaged. 12.1.11 Inspection of adjoining properties [3.11] Specific requirements: 12.1.12 Enclosure of the works [6.2] Specific requirements: The contractor shall enclose the areas of work 12.1.13 Offices [6.4.3] Specific requirements: The contractor shall provide, erect where directed, maintain and remove on completion of the works an office for meetings size 8 x 3 x 3m high internally, tables, chairs and Air conditioning.		, , ,
[3.9] Specific requirements: Only those trees and shrubs indicated as such on the drawings shall be removed or cut back. The remainder of the trees and shrubs shall be left undamaged. 12.1.11 Inspection of adjoining properties [3.11] Specific requirements: 12.1.12 Enclosure of the works [6.2] Specific requirements: The contractor shall enclose the areas of work 12.1.13 Offices [6.4.3] Specific requirements: The contractor shall provide, erect where directed, maintain and remove on completion of the works an office for meetings size 8 x 3 x 3m high internally, tables, chairs and Air conditioning.		
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[6.2] Specific requirements: The contractor shall enclose the areas of work 12.1.13 Offices [6.4.3] Specific requirements: The contractor shall provide, erect where directed, maintain and remove on completion of the works an office for meetings size 8 x 3 x 3m high internally, tables, chairs and Air conditioning.		
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[6.4.3] Specific requirements: The contractor shall provide, erect where directed, maintain and remove on completion of the works an office for meetings size 8 x 3 x 3m high internally, tables, chairs and Air conditioning.		
provide, erect where directed, maintain and remove on completion of the works an office for meetings size 8 x 3 x 3m high internally, tables, chairs and Air conditioning.		
12.1.14 Main notice board		
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	[6.5] Specific requirements: The Contractor shall		
	provide, erect where directed, maintain and		
	remove on completion of the works a notice board,		
	size 2,44m wide and 2,89m high, according to the		
	standard drawing available from the employer,		
	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 lettering is to be 50mm and 100mm		
	"sans serif" in ivory white on the blue background		
	and in 100mm "sans serif" in navy blue on the ivory		
	white background. The inscription, in one language		
	only, which must bear the approval of the Principal		
	Agent. No other names or notice boards may be		
	erected without the written approval of the		
	Principal Agent. Sketch drawings of all proposed		
	names or notice boards must be submitted to the		
	Principal Agent for approval, before being prepared		
	and erected on site. These sketch drawings must		
	not only show the full content of the proposed		
	names or notice boards, but also the position and		
	locality in which the boards will be erected.		
	12.1.15 Subcontractors' notice board		
	[6.6] Specific requirements: NIL		
	12.1.16 Water		
	[7.2) Option A (by contractor) YES Option B (by		
	employer - free of charge) NO Option C (by b		
	employer - metered) NO		
	42.4.47.51 or 5.11		
	12.1.17 Electricity		
	[7.3] Option A (by contractor) YESOption B (by		
	employer - free of charge) NO Option C (by		
	employer - metered) NO		
	employer metercal no		
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12.1.18 Telecommunications				
[7.4] TelephoneYES FacsimileYES MailYES				
12.1.19 Ablution facilities				
[7.5] Option A (by contractor) YES Option B (by employer) NO				
12.1.20 Protection of existing/sectionally occupied works				
[11.2] Protection is required NO				
12.1.21 Special attendance				
[9.2]Subcontractor(1) details: Subcontractor(2) details: Subcontractor (4) details:				
12.1.22 Protection of works				
[11.1] Specific requirements: N/A				
12.1.23 Disturbance				
[11.5] Specific requirements: 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.				
12.1.24 Environmental disturbance				
[11.6] Specific requirements:N/A				
12.2 POST-TENDER INFORMATION				
12.2.1 Payment of preliminaries				
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	[10.2] Option A (pro-rated) YES / NO Option B (calculated) YES / NO					
	12.2.2 Adjustment of preliminaries					
	(10.3] Option A (three categories) YES / NO Option B (detailed breakdown) YES / NO					
	12.2.3 Additional agreed preliminaries items					
	Details: N/A					
	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.					
	C1 CONTRACT DRAWINGS					
100	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 works and the manner in which they are to be executed. Should any part of the drawings not be clearly intelligible to the tenderer he shall, before submitting his tender, obtain clarification in writing from the principal agent. Fixed:Value:Time:			ltem		
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101	The document "General Specifications of materials, methods to be used for building contracts (GP ASC Rev 0)", 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. Fixed:	ltem		
	Where imported items are listed in the tender documents, the tenderer shall provide all the information called for, failing which the price of any such item, materials or equipment shall be excluded from currency fluctuations. (refer to Schedule of Imported Materials and Equipment to be completed 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).			
102	Fixed:Value:Time: C4 HIV/AIDS AWARENESS It is required of the contractor to promote HIV/AIDS awareness in accordance with requirements of SANS 1921-6	Item		
	C5 OCCUPATIONAL HEALTH AND SAFETY ACT Carried to Collection		R	
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requirements Regulations, Health and Sa is required of the Health ar read togethe incorporated	or shall comply with all the set out in the Construction 2003 issued under the Occupation afety Act, 1993 (Act No. 85 of 1975) the contractor to thoroughly send Safety Specification that mustry with and is deemed to be under this Section of the bills of the sum o	993). It tudy it be			
with the Occi Construction Specification or total non-on notwithstand Section A or a reserves the payment cert satisfactory p shall not be a whatsoever of delay of payr Occupational Regulations a made under out that all re- are deemed to	or must take note that compliand upational Health and Safety Act Regulations and Health and Safety is compulsory. In the event of prompliance, the principal agent ling the provisions of clause A32 any other clause to the contrary right to delay issuing any progrestificate until the contractor proproof of compliance. The contract entitled to any compensation of mature, including interest, due to ment. Provision for pricing of the Health and Safety Act, Construind Health and Safety Specificate this clause and it is explicitly point equirements of the aforementic to be priced hereunder and notims in this regard shall be	fety partial 1.0 of /, ess vides ctor e o such ne ction cion is inted			
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COVID-19 HE	ALTH AND SAFETY REQUIREME	NTS			
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	Hazard identification and risk assessment specific to the covid-19 Epidemic and other adjustments to ensure compliance for the assignment	Item		
105	Signage - Covid-19 Related	Item		
106	Face mask for covid-19	Item		
107	Covid-19 clearance certificate	Item		
108	Medical graded face shields	Item		
109	Non contact infrared thermometers	Item		
110	Hand sanitizers, cleaning detergents for everyday use	Item		
111	Daily logbook and screening for covid-19	Item		
112	Covid-19 Waste bins	Item		
113	Foot operated hand sanitizer equipment	Item		
	C6 LOCAL LABOUR AND BUILDING MATERIALS			
	C6.1 GENERAL			
	The contractor's attention is drawn to the Labour Intensive Methods and requirements incorporated in the tender documents. (C3.1).			
	All requirements of the aforesaid are to be priced hereunder; no additional items or extras to the contract in this regard will be entertained.			
114	Fixed:Time:	Item		
114	C6.2 LOCAL BUILDING MATERIALS	item		
	Carried to Collect	ion	R	
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115		ltem		
	Budgetary allowance			
	CLO allowance	9	5000	R 45,000.00
	PSC Allowance	1	12000	R 12,000.00
	Land Survey	1	150000	R 150,000.00
	Quantity survey	1	300000	R 300,000.00
	Electrical and Mechanical engineer	1	250000	R 250,000.00
	Civil and Structural engineer	1	250000	R 250,000.00
	Fire Consultant	1	150000	R 150,000.00
	EIA	1	250000	R 250,000.00
	Geotech	1	200000	R 200,000.00
	Social Facilitator	1	100000	R 100,000.00
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SECTION NO. 2 BILL NO.1 EARTHWORKS, ETC. FOUNDATIONS (PROVISIONAL) SUPPLEMENTARY PREAMBLES Nature of ground A soil investigation has been carried out on site by the engineer and the report is available from the office of the Engineer, upon request. Descriptions of excavations shall be deemed to include all ground conditions classifiable as "earth" described in the above report and where conditions of a more difficult character are indicated these are separately measured Carting away of excavated material Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto trucks directly from the excavations or, alternatively, from stock piles situated on the building site Note: All excavation depths have been calculated from predetermined platform levels preformed under a separate contract. NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 104 for IBCC	ınt		11	1	•	
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EARTHWORKS, ETC. FOUNDATIONS (PROVISIONAL) SUPPLEMENTARY PREAMBLES Nature of ground A soil investigation has been carried out on site by the engineer and the report is available from the office of the Engineer, upon request. Descriptions of excavations shall be deemed to include all ground conditions classifiable as "earth" described in the above report and where conditions of a more difficult character are indicated these are separately measured Carting away of excavated material Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto trucks directly from the excavations or, alternatively, from stock piles situated on the building site Note: All excavation depths have been calculated from predetermined platform levels preformed under a separate contract. NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 104 for JBCC						SECTION NO. 2
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predetermined platform levels preformed under a separate contract. NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 104 for JBCC					naterial onto trucks	deemed to include loading excavate directly from the excavations or, alt
shall be deemed to fall into Work Group No 104 for JBCC						predetermined platform levels pref
CPAP purposes					· ·	
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Section No. 2 BUILDINGS						
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	SITE CLEARANCE ETC				
	REMOVAL OF TREES ETC				
	Site clearance				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc	m2	895		
2	Strip topsoil average 150mm deep and dispose off site	m2	644		
	Taking out and removing, grubbing up roots and filling in Holes				
3	Tree stump exceeding 200mm and not exceeding 500mm girth	No	1		
	Excavate in compacted pickable material as defined not exceeding 2 m deep below reduced or filled up ground level, part return, fill in and ram and remainder deposit on site where directed.				
4	Excavate for surface trenches	m3	136		
5	Holes	m3	37		
6	Trenches and holes for thickening under surface beds	m3	4		
	Extra over trench and hole excavations for excavation in:				
7	Soft rock	m3	18		
8	Hard rock	m3	9		
	Extra over excavations for cartaway				
9	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	119		
			113		
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				1 1101/ 112/21/22
	Risk of collapse of excavations			
10	Sides of trench and hole excavations not exceeding 1,5m deep m2	393		
10	Keeping excavations free of water	333		
11	Keeping excavations free of all water other than subterranean water (all the locations)		11	
	Earth filling from excavated material compacted to 95% Mod AASHTO density		Item	
12	Backfilling to trenches, holes, etc m3	58		
	Earth filling of hardcore material supplied by the contractor compacted in 150mm layers compacted to 93% Mod AASHTO density			
13	Under floors, etc m3	61		
	Earth filling imported material supplied by the contractor compacted in 150mm layers compacted to 93% Mod AASHTO density to Engineers specifications			
14	Under floors, etc m3	56		
	Sand filling			
15	Under floors, etc m3	18		
	Compaction of surfaces			
16	Compaction of ground surface under floors etc including scarifying for a depth of 150mm, king down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density m2	625		
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	Prescribed density tests on filling				
17	"Modified AASHTO Density" test	No	6		
	PROTECTION AGAINST TERMITES				
	Hyvar X at a rate of 4g/m2 to be applied together o under pavings	n 25mm bedding sand			
18	Under aprons, etc	m2	34		
	SOIL POISONING				
	Soil insecticide				
19	Under floors etc including forming and poisoning shafoundation walls etc,	allow furrows against			
		m2	625		
20	To bottoms and sides of trenches etc	m2	631		
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BUILDINGS BIII No. 1 EARTHWORKS			

	Quantity	Rate	Amount
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BILL NO.2			
CONCRETE, FORMWORK AND REINFORCEMENT			
For preambles see "Model Preambles for Trades"			
SUPPLEMENTARY PREAMBLES			
Cost of tests			
The costs of making, storing and testing of concrete test cubes as required under clause 7 "Tests" of SABS 1200 G shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the architect. The testing shall be undertaken by an independent firm or institution nominated by the contractor and to the approval of the architect. (Test cubes are measured separately)			
Formwork			
Descriptions of formwork shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before re-use. The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and shall remain in position until the newly constructed work is able to support itself.			
Formwork to soffits of (solid) slabs etc shall be deemed to be to slabs not exceeding 250mm thick unless otherwise described			
Formwork to sides of bases, pile caps, ground beams, etc will only be measured where it is prescribed by the engineer fordesign reasons. Formwork necessitated by irregularity or collapse of excavated faces will not be measured and the cost thereof shall be deemed to be included in the allowance for taking the risk of collapse of the sides of the excavations, provision for which is made in "Earthworks"			
Carried to Collection		R	
Section No. 2 BUILDINGS Bill No. 2 CONCRETE, FORMWORK AND REINFORCEMENT		, n	

	NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 110 for JBCC CPAP purposes UNREINFORCED CONCRETE			
	15Mpa/19mm concrete			
1	Blinding under footings and bases m3	12		
	10Mpa/19mm concrete			
2	Aprons m3	3		
	REINFORCED CONCRETE			
	30MPa/19mm concrete			
3	Stub columns m3	1		
4	Columns m3	4		
5	Surface beds cast in panels on water proofing m3	74		
6	Thickening under surface beds m3	4		
	25MPa/19mm concrete			
7	Strip footings m3	58		
8	Bases m3	17		
9	Stub columns m3	1		
10	Columns m3	3		
11	Beams m3	22		
12	Slabs m3	21		
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	Section No. 2 BUILDINGS BIII No. 2			
	CONCRETE, FORMWORK AND REINFORCEMENT			
	TEST CUBES			

13	Making and testing 150 x 150 x 150mm concrete strength test cubes (Provisional)	No	31	
	CONCRETE SUNDRIES	NO	31	
	Finishing top surfaces of concrete smooth with a power float to a smooth surface			
14	Surface beds, slabs, etc	m2	730	
15	Ramps to falls to a rough non- slip finish	m2		Rate only
	Finishing top surfaces of concrete smooth with a wood float to a smooth surface			
16	Aprons	m2	19	
	ROUGH FORMWORK			
	Rough formwork to sides			
17	Bases and stub columns	m2	6	
18	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	50	
	SMOOTH FORMWORK (DEGREE OF ACCURACY)			
	Smooth formwork to sides and soffits			
18	Soffits of slabs propped up exceeding 1.5m and not exceeding 3.5m high	m2	21	
19	Soffits of slabs propped up exceeding 3.5m and not exceeding 5m high	1112		
		m2	124	
20	Beams propped up not exceeding 3.5m high	m2	156	
21	Beams propped exceeding 3.5m and not exceeding 5.0m high	m2	42	
22	Rectangular columns with height exceeding 3.5m and not exceeding 5m			
		m2	40	
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	Section No. 2 BUILDINGS BIII No. 2 CONCRETE, FORMWORK AND REINFORCEMENT			

22	Edges, risers, ends and reveals not exceeding 300mm high or wide		569		
23	Curved edges, risers, ends and reveals not exceeding 300mm high or wide	m	509		
		m	14		
	MOVEMENT JOINTS ETC				
	Expansion joints with bitumen impregnated fibreboard between vertical concrete and brick surfaces				
24	10mm Joints exceeding not exceeding 300mm high	m	282		
25	10mm Joints not exceeding 300mm wide	m	4		
26	4 x 30mm Saw cuts in top of concrete	m	215		
	REINFORCEMENT (PROVISIONAL)				
	Grade 250 steel reinforcement to structural concrete work				
27	8mm diameter bars	t	3.749		
28	12mm bars diameter bars	t	3.749		
19	16mm diameter bars	t	3.749		
80	20mm diameter bars	t	3.749		
	Fabric reinforcement				
31	Type 245 fabric reinforcement in concrete surface beds, slabs, etc	n2	625		
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COLLECTION			
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Í		Quantity	Rate	Amount
SECTION NO. 2				
BILL NO. 3				
MASONRY				
BRICKWORK				
SUPPLEMENTARY PREA	MBLES			
	d herein, all items in this bill into Work Group No 116 for			
BRICKWORK				
Sizes in descriptions				
Where sizes in descriptions are given represent the length and "half brick"				
Hollow walls etc				
Descriptions of hollow walls shall be fifth perpend of the bottom course of hole.				
Wall ties				
Descriptions of solid walls (except if cavity walls shall be deemed to inclucomplying with SABS 28 and of the kPWD type, of the required length wind the same deep into brickwork, spaced centres alternatively to every third of	ude metal wall ties outterfly or of the modified ith each end built at least at not more than 1m			
Cavity wall ties				
"Joluka Posi-ties Type PTT 4 Product 270mm. 3/5 ties per m2 to be used	No 8312", total length			
Face bricks				
Bricks shall be ordered timeously to	obtain uniformity in size and colour			
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Bill No. 3 MASONRY	Page 54			

	Pointing				
	Descriptions of recessed pointing to fair face brickwork and face brickwork shall be deemed to include square recessed, hollow recessed, weathered pointing, etc				
	Samples				
	Samples of all masonry building units, except those for walls described as "load bearing", shall consist of a minimum of 6 units. Samples of building units to be used in walls described as "load bearing" shall consist of 30 units from every 30 000 units delivered to site				
	<u>FOUNDATIONS</u>				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in class 1 mortar				
1	One brick walls		400		
		m2	188		
	<u>SUPERSTRUCTURE</u>				
	Brickwork of NFP bricks in class II mortar				
2	Half brick walls	m2	53		
3	Half brick walls in beamfilling				
		m2	14		
4	One brick walls	m2	477		
	BRICKWORK SUNDRIES	1112	7,,		
	Brickwork reinforcement				
5	75mm Wide reinforcement built in horizontally				
	,	m	406		
	150mm Wide reinforcement built in horizontally in foundations				
6	(provisional)	m	2212		
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	BUILDINGS				
	Page 55 Bill No. 3				
	MASONRY				

7	150mm Wide reinforcement built in horizontally	m	2893		
	Concrete prestressed fabricated lintels				
8	110 x 70mm Lintels in lengths not exceeding 3m	m	107		
9	110 x 70mm Lintels in lengths exceeding 3m and not exceeding 4.5m				
		m	18		
10	110 x 70mm Lintels in lengths exceeding 4.5m and not exceeding 6m	-	-		
	110 x 70mm Lintels in lengths exceeding 6m and not exceeding 7.5m	m	5		
11		m	13		
12	110 x 70mm Lintels in lengths exceeding 9m and not exceeding 10.5m				
		m	9		
	Turning pieces				
13	220mm Wide turning piece to lintels etc	m	152		
	Galvanised hoop iron cramps, ties, etc				
14	40 x 1,6mm "Tibond" wall tie strips nailed to timber trusses with ties bent out and embedded into at least 300mm brickwork (Provisional)	m	321		
	FACE BRICKWORK				
	Approved yellow face bricks at a net purchase price of R6000/1000 bricks delivered to site with square recessed and pointed with flush horizontal and vertical joints in a strectcher bond				
15	Extra over brickwork for face brickwork in foundations	m2	101		
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	Section No. 2 BUILDINGS Bill No. 3 MASONRY				

16	Extra over brickwork in beamfilling for face brickwork m2	53		
17	Extra over brickwork for face brickwork m2	479		
18	Half brickwall in face brick m2	2		
19	One brickwall faced bothside m2	15		
20	Brick -on-edge coping 230mm high on top of one brickwall m	9		
21	Fair cutting and fitting around pipe not exceeding 100mm diameter No	5		
22	Fair cutting and fitting around pipe exceeding 100mm and not exceeding 200mm diameter			
	No	12		
23	Fair raking cutting m	162		
24	Fair splay cutting m	128		
	Brick-on-edge header course copings, sills, etc approved face bricks pointed with recessed joints on all exposed faces			
25	Brick-on-edge header course lintel pointed on one face and 220mm wide soffit			
	m	139		
26	220mm wide sill set level and slightly projecting m	139		
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Item No		Quantity	Rate	Amount
NO	SECTION NO. 2			
	BILL NO. 4			
	WATERPROOFING DAMP			
	PROOFING SUPPLEMENTARY			
	PREAMBLES			
	NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 120 for JBCC CPAP purposes			
	Waterproofing			
	Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee. Waterproofing to roofs shall be laid to even falls to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs			
	One layer 250 micron "Gunplas USB Green" polyethylene waterproof sheeting with all joints lapped and sealed with pressure sensitive tape all in strict accordance with the manufacturer's requirements:			
1	On compacted earth under concrete surface beds, lapped 150 mm and sealed at all joints (measured net).	m2 625		
	One layer 375 micron embossed "Gunplas Brikgrip" polyethylene damp proof course fixed with pproved adhesive:			
2	On walls, stepped up in cavities, under cills, etc.	m2 99		
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	Section No. 2 BUILDINGS Bill No. 4			
	WATERPROOFING Page 59			

	Sundries				
3	10 x 10 mm Polysulphide sealant in expansion joint including scraping of softboard. (Provisional).	ut m	286		
	WATERPROOFING TO ROOFS, BASEMENTS, ETC				
	One layer "Derbigum" CG3mm and one layer "Derbigum" CG 4mm waterproofing membrane with 100mm side laps and 150mm end lape seals by means of torch-on-fusion to receive protection/drainage layer and garden (elsewhere)				
4	On flat roofs	m2	105		
	PROTECTIVE ROOFING PAINT				
	Two coats grey bituminous aluminium paint:				
5	On waterproofing to roofs	m2	105		
	Carried Forward to Sectional Summary:	2		R	
	Section No. 2 BUILDINGS Bill No. 4				
	WATERPROOFING Page 60				

Section No. 2			
BUILDINGS Bill No. 4			
WATERPROOFING DAMP			
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Total Brought Forward from Page No.	48		
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Section No. 2			
BUILDINGS Bill No. 4			
WATERPROOFING DAMP			

	Quantity	Rate	Amount
SECTION NO. 2			
BILL NO. 5			
ROOF COVERINGS ETC			
NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 124 for JBCC CPAP purposes			
RIBBED METAL SHEETING AND ACCESSORIES			
BROWNBUILT PROFILED SHEETING AND ACCESSORIES			
Sheeting			
The roof sheeting shall be interlocking concealed-fix "Cromadek" profile roll-formed in continuous lengths and cut to length by a pneumatic cut-off process from certified Z275 commercial quality galvanized steel. The profile shall be roll-formed with three ribs at cedntres no exceeding 203mm and a cover width not exceeding 406mm. These will include a male and female rib. When interlocked, the minimum sheet depth shall be 48mm. Each trough shall incorporate two stiffener ribs.			
The paint finish shall be a full top coat Globalcoat Silicone Polyester and a half coat Globalcoat Grey to the reverse side.			
<u>Fixing</u>			
The "Cromadek" sheets shall be fixed to every purlin by means of patented which will securely hold the sheets in position and lock-in both the sidelap and centre ribs. The clips shall be manufactured from Galvanized steel and shall be fixed to the steel purlin with two cadmium plated tek 3 no 10, 24 x 16mm long self-drilling/tapping screws, or with NA2 annular nails to timber purlins.			
Carried to Collection		R	

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Section No. 2 BUILDINGS Bill No. 5 ROOF COVERING			
0,8mm thick flashings			
The paint finish shall be epoxy primer of 4-6 microns with a top coat Globalcoat Silicone Polyester of at least 22 microns and a half coat Globalcoat Grey to the reverse side (Colour to be approved by Architect). Flashings shall be approved by "Brownbuilt Metal Sections" and fixed to the sheeting with S1 clips to obviate any direct fixing perforations. Prior to flashings being fixed, all troughs at the apex shall be stop-ended to the full depth of the sheet in order to prevent any penetration of winddriven water. The trough shall be lipped at the eaves end to form a drip. Flashing flanges shall be notched to the sheet profile where necessary. All these operations must be performed with special tools available from "Brownbuilt Metal Sections". Care shall be taken to ensure that no sheeting or flashing will be cut with abrasive disc on roof surface in order			
to prevent steel spatter from penetrating colour coated areas.			
Guarantee			
the manufacturer shall comply with ISO9002 Quality Management System. "Brownbuilt" sheeting shall be laid in strict accordance with the manufacturer's specifications by an approved contractor. A written and approved five year guarantee of site-workmanship and watertightness shall be issued after final inspection of roofs by the manufacturer "Brownbuilt Metal Section".			
Every precaution shall be taken to prevent damage to roof sheets during all stages of construction. Duck boards should be used when necessary to protect the sheeting from damage. Sheeting which has become deformed or damaged in any way, shall be replaced.			
<u>Safety</u>			
The contractor shall exercise special care when handling long length sheeting, particularly in windy conditions. Should work be interrupted for any reason, all loose sheeting and incomplete sections must be adequately secured against possible movement by wind and gravity.			
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Section No. 2 BUILDINGS Bill No. 5 ROOF COVERING			
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Handling and storing				
The contractor shall ensure that all materials used on site for cladding, etc are transported, handled and stored in accordance with the manuffacturer's recommendations. Material damaged shall be rejected with undamaged material at the contrator's expense. Repair of damaged material wil not generallt be ermitted. Rates are to include for preventing damage and rpotecting sheets through all staged of construction.				
0,6mm Thick "cromadek " Z275 spelter steel sheeting with pre painted "Chromadek Gemsbok Sand" finish one side and half coat "Globalcoat Grey" other side and accessories fixed to timber or steel purlins or rails in strict accordance with manufacturer's specifications by an approved contractor	· -			
Roof covering with pitch not exceeding 25 degrees, in transportable lengths not exceeding 20m.				
	m2	643		
Hip capping	m	17		
Flashings from 0,8mm Z275 spelter steel sheeting with "Chromadek" finish to one side to match the roofing and fixed in strict accordance with manufacturer's specifications				
Head wall flashing 460mm girth	m	13		
ROOF AND WALL LINING AND INSULATION				
Double sided 50mm "Alucushion Bubblefoil" single sided aluminium foil faced insulation in 1250mm widths laid over and including white PVC coated straining wires at 383mm centres and with 100mm laps at the joints, laid over purlins and tentioned between and fixed to eaves and apex purlins with hoop iron and rivets, all in accordance with the manufacturer's specifications	m2	512		
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BUILDINGS Bill No. 5				
ROOF COVERING				

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Total Brought Forward from Page No.	52		
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Section No. 2 BUILDINGS BIII No. 5 ROOF COVERING			

	Quantity	Rate	Amount
SECTION NO. 2			
BILL NO. 6			
CARPENTRY AND JOINERY			
NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 126 for JBCC CPAP purposes			
ROOF CONSTRUCTION			
Plate nailed timber roof truss construction			
The following is applicable in respect of roof trusses:			
Prefabricated roof trusses			
Plate nailed prefabricated roof truss construction, including hoisting up and fixing approximatley 3000mm above floor level (roof sheeting measured elsewhere) and maintaning trusses in position, including purlins, wall plates, bracing, connectors, wire ties, metal shoes etc.			
The following is applicable in respect of roof trusses:			
(a) All the roof trusses to be at an average 1100mm centres and constructed for 18 degree pitch unless otherwise stated			
Roof covering comprise '0.58mm thick Brownbuilt heavy industrial 275 spelter powder coated ribbed sheet steel on 50 x 38mm batterns at maximum 320mm centres.			
Ceilings consist of 6.4mm rhinoboard on 38 x 38mm brandering at 450mm centres.			
(b) All the roof trusses to be designed and constructed with softwood structural timber to include for live loads, wind loads and to take '0.58mm thick Brownbuilt heavy industrial 275 spleter galvanised ribbed sheet steel' and 6.4mm rhinoboard ceilings. Each roof trussshall have its members cut and close butted together and rigidly fixed by CSIR approved patended galvanised metal spiked connectors, fixed on both sides of intersection by an approved method, all in accordance with the manufacturer's instructions			
(c) Unless otherwise described all rafter feet are to extend 600mm beyond the length of the tie beam, with ends twice			
Carried to Collection		R	
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FTM/T12/21/22 Section No. 2 **BUILDINGS** Bill No. 6 CARPENTRY AND JOINERY splay cut (d) The design, manufacture and trasportation of the roof trusses, bracing etc. shall be under the control of a registered Engineer and it shall be required from the manufacturer of the trusses to lodge a written guarantee that his construction has been designed by a qualified Structural Engineerand that he is in possesion of capability certificate. The manufacturer of the trusses shall supply a written guarantee that the trusses are designed, manufactured and erected to support the roof covering specified. The guarantee shall be valid for a period of 10 (ten) years. The tenderer's attention is drawn to the fact that the detailed drawings included at the back of these Bills of Quantities only represents the overall size and bearing points of the trusses and not the required design. Roof trusses supplied and erected complete to the ablution areas of the library at 760mm centres according to designer's specifications with an approximate area of 128 square metres Item Roof trusses supplied and erected complete to the guard house with an approximate area of 27 square metres Item **FASCIAS AND BARGE BOARDS** 228 x 9mm Fascia/ barge board with 0.8mm powder coated steel gable flashing 290 m **Carried to Collection** Page 67 Section No. 2 **BUILDINGS** Bill No. 6 **CARPENTRY AND JOINERY**

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3

	DOORS ETC			
	BRACED AND LEDGED TIMBER DOORS			
	40mm Thick button braced and ledged meranti door and natural solid wooden frames suitable for one brickwall			
4	Door size 850 x 2125mm high (D3)	4		
5	Double door size 1510 x 2125mm high with 477 x 300mm louvred panels to two equal leaves with rebated meeting stiles (D5)	2		
	HINGED HOLLOW CORE DOORS			
	40mm Thick superwood door and wooden frame suitable for one brickwall			
6	Door size 850 x 2125mm high (D4)	7		
	40mm Thick superwood door, hung to wooden frame for half brickwall			
7	Door size 850 x 2125mm high (D4)	11		
	THE FOLLOWING IN BATHROOMS			
	40mm Granite vanity slab			
8	Vanity slab size 3625 x 500mm complete with holes for fitting four wash hand basin and support work etc, all to architectural specification	1		
9	Vanity slab size 5035 x 500mm complete with with holes for fitting four wash hand basin and support work etc, all to architectural			
	specification No.	1		
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	Section No. 2 BUILDINGS BIII No. 6 CARPENTRY AND JOINERY			

	THE FOLLOWING IN KITCHENS				
	40mm Counter top				
0	Formican counter to size 3220 x 500mm complete with support work etc, to architectural specification	No	1		
	BUDGETTARY ALLOWANCE				
1	Allow a budgettary allowance of R750 000 for the supply of Library furniture including interior designs and 3-d modeling of reception centre desks, office furniture, library shelving, periodicals couches, joinery fittings, computer desks, etc.		Item		R 750,000.00
	Allow for profit		Item		
	Carried to Collection	1		R	
	Section No. 2				
	BUILDINGS				
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	CARPENTRY AND JOINERY				
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Section No. 2					
BUILDINGS					
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CARPENTRY AND JOINERY					
COLLECTION					
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Total Brought Forward from Page No.			56		
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Section No. 2 BUILDINGS					
BIII No. 6 CARPENTRY AND JOINERY	Page	70			

Item		Quantity	Rate	Amount
No	SECTION NO. 2			
	BILL NO. 7			
	CEILINGS, PARTITIONS AND ACCESS			
	FLOORING			
	SUPPLEMENTARY PREAMBLES			
	NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 129 for JBCC CPAP purposes			
	Descriptions:			
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or pins or shot pinned to brickwork or concrete			
	Items described as "plugged" shall be deemed to include screwing to fibre, plastic or metal plugs at not exceeding 600mm centres, and where described as "bolted" the bolts have been given elsewhere			
	CEILINGS, ETC			
	INSULATION, ETC			
	115mm Aerolite insulation			
1	50mm Thick non-combustible light weight fibreglass glasswool thermal ceiling insulation 12kg/m3 closely fitted with ends butted firmly between roof timbers, all in accordance with the manufacturer's recommendations			
	m2	457		
	Carried to Collection		R	
	Page 71			
	Section No. 2 BUILDINGS			
	BIII No. 7 CEILINGS,PARTITIONS AND ACCESS FLOORING			
	CLILINGS, FAITHORS AND ACCESS FLOORING			

	_		
NAILED UP CEILINGS			
7mm Pelican Jumbo Flush plaster ceiling boards with H-profile cold rolled galvanised steel jointing strips			
Horizontal ceiling nailed to and including 38 x 38mm SA pine brandering at 400mm centres in one direction and at ends of boards in other direction where required for fixing cornices (elsewhere) securely spiked to roof timbers and ceiling joists (elsewhere)			
	m2	95	
Extra over ceiling for 600 x 600mm trap door of 52 x 114mm wrought softwood rebated framing with one 38 x 38mm sawn softwood cross brander covered with ceiling board and fitted flush in opening.			
"Rhino" gypsum plasterboard cornices	No	4	
75mm Coved cornices			
7 Smill Coved Cornices	m	122	
SUSPENDED CEILINGS			
Proprietary suspended ceilings			
Note:			
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 accordingly for their support inclusive of any flexibility insetting out that may be required (ceiling panels have not been deducted and pricing is to take cognisance thereof)			
User note:			
a) The above note to be included in the bills of quantities after confirmation of the basic design of the ceilings, lighting, air conditioning, etc			
Carried to Collection			R
Page 72			
Section No. 2 BUILDINGS			
Bill No. 7			
CEILINGS,PARTITIONS AND ACCESS FLOORING			

suspension syst	em including main and cross	s tees, necessary				
Ceilings suspende	d not exceeding 1m below stee	/ timber trusses.	m2	362		
Shadowline corni	ce		m	222		
		Carried to Collect	ion			
		Carried to Collect			R	
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BUILDINGS						

Section No. 2				
BUILDINGS				
Bill No.7				
CEILINGS,PARTITIONS AND ACCESS FLOORING				
COLLECTION				
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Total Brought Forward from Page No.		61		
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Page	74			

Item			Quantity	Rate	Amount
No	SECTION NO. 2				
	BILL NO. 8				
	IRONMONGERY				
	NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 132 for JBCC CPAP purposes				
	LOCKS				
	The following locks are in one set with a master key:				
1	"Solid Art 390/313" chromium plated four lever lockset.	No	12		
	BOLTS, INDICATOR BOLTS, ETC				
	"DCLSA Distributors (Pty) Ltd"				
2	Satin chrome WC indicator bolt code 170/83	No	12		
	Sundries				
3	"Solid Art 255/E41" long pin doorstop.	No	0		
4	"Solid Art 252" chromium plated coat hook.	No	14		
5	TCS Hygene PSBIN PEDAL SQ sanitary bin	No	5		
6	TCS Hygene HD1600 stainless steel automatic hand dryer plugged on to brickwall	No	6		
7	TCS Hygene TRIGGI 3 rolls locable toilet roll holder plugged on to brickwall	No	14		
	BATHROOM FITTINGS				
8	32mm diameter stainless steel "Chairman Industries" code SR 1 rear grab rail, plugged	No	2		
	Carried to Collection			R	
	Page 75 Section No. 2 BUILDINGS Bill No. 8 IRONMONGERY				

9	32mm diameter stainless steel cistern straddle rail SR2, 750mm long plugged and screwed to walls with stainless steel screws.	No	2		
10	32mm diameter dog leg rail 1060mm long as "Chairman Industries" code DL3 or other approved grab rail, plugged	No	2		
11	Allow a budgettary allowance of R10 000.00 for signage, etc.		Item		R 10,000.00
	Carried to Collection Section No. 2 BUILDINGS BIII No. 8 IRONMONGERY Page	on 76		R	R 10,000.00

Section No. 2					
BUILDINGS					
Bill No.8					
IRONMONGERY					
COLLECTION					
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Total Brought Forward from Page No.			64		
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Section No. 2 BUILDINGS					
Bill No. 8	_				
IRONMONGERY	Page	77			

		Quantity	Rate	Amount
SECTION NO. 2				
BILL NO. 9				
STRUCTURAL STEELWORK				
SUPPLEMENTARY PREAMBLES				
NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 134 for JBCC CPAP purposes				
Descriptions				
Descriptions of bolts shall be deemed to include nuts and washe	rs			
Descriptions of expansion anchors and bolts and chemical anchor bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete	s and			
Descriptions of L-shaped and U-shaped anchor bolts shall be deer to include bending, threading, nuts and washers and embedding is concrete. Where anchor bolts are described as embedded in sides soffits of concrete it shall be deemed to include holes through formwork.	n			
Descriptions of expansion anchors and bolts and chemical anchor bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete.	s and			
STEEL TRUSSES ETC				
Welded portal frames with flat section bearer, gusset an connection plates and L-section cleats bolted to concre				
The following is applicable in respect of roof trusses:				
Carried to Collect	tion			
Section No. 2				
BUILDINGS				
Bill No. 9 STRUCTURAL STEELWORK	Page 78			
SINUCIUNAL SIEELWORK	rage /o			ĺ

Trusses are at maximum centres determined by the Engineer and constructed for 25 degrees pitch unless otherwise stated

Roof covering comprise '0.58 mm thick Brownbuilt heavy industrial 275 splter galvanised ribbed sheet steel on steel purlins at centres as determined by the Engineer.

All the roof trusses to be designed and contructed with structural steel to include live loads, wind loads and to take '0.58 thick Brownbuilt heavy industrial 275 spelter galvanised ribbed sheet steel'

The design, manufacture and trasportation of the roof trusses, bracing etc. shall be under the control of a registered Engineer and it shall be required from the manufacturer of the trusses to lodge a written guarantee that his construction has been designed by a qualified Structural Engineerand that he is in possesion of capability certificate.

The manufacturer of the trusses shall supply a written guarantee that the trusses are designed, manufactured and erected to support the roof covering specified. The guarantee shall be valid for a period of 10 (ten) years.

The tenderer's attention is drawn to the fact that the detailed drawings included at the back of these Bills of Quantities only represents the overall size and bearing points of the trusses and not the required design.

The dimensions in the descriptions of the trusses are nominal and actual measurements are to be obtained from the architect and/or the site before design or fabrication commences

STEEL TRUSSES ETC

ROOF CONSTRUCTION

Prefabricated roof trusses

Welded steel I beam rafter construction, including hoisting up and fixing approximatley 4600mm above floor level (roof sheeting measured elsewhere) and maintaning rafter in position, including purlins, wall plates, bracing, connectors, wire ties, metal shoes etc.

The following is applicable in respect of roof trusses:

(a) All the roof trusses to be at an average 1100mm centres and constructed for 18 degree pitch unless otherwise stated

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Section No. 2 BUILDINGS Bill No. 9 STRUCTURAL STEELWORK

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Roof covering comprise '0.58mm thick Brownbuilt heavy industrial 275 spelter galvanised ribbed sheet steel on 76 x 50mm Purlins at maximum 1200mm centres.				
Ceilings consist of 4mm nutec on 38 x 38mm brandering at 450mm centres.				
(b) All the roof trusses to be designed and constructed with structural steel to include for live loads, wind loads and to take '0.58mm thick Brownbuilt heavy industrial 275 spleter galvanised ribbed sheet steel' and suspended ceilings. Each roof trussshall hav its members cut and close butted together and rigidly fixed by CSIR approved patended galvanised gusset plates connectors, fixed on be sides of intersection by an approved method, all in accordance with the manufacturer's instructions				
(c) The design, manufacture and trasportation of the roof truss bracing etc. shall be under the control of a registered Engineer and it shall be required from the manufacturer of the trusses to lodge a written guarantee that his construction has been designed by a qualified Structural Engineerand that he is in possesion of capability certificate. The manufacturer of the trusses shall supply a written guarantee that the trusses are designed, manufactured and erected to support the roof covering specified. The guarantee shall be valid for a period of 10 (ten)				
The tenderer's attention is drawn to the fact that the detailed drawings included at the back of these Bills of Quantities only represents the overall size and bearing points of the trusses anot the required design.	nd			
125 x 75 x 20 x 3 CFLC purlins		t	1.741	
305 x 105 x 33 IUB Universal beam tappered at exposed ends		t	4.643	
305 x 105 x 25 IUB Universal beam tappered at exposed ends		t	0.65	
Extra over for bracing, cleats, bolts, brackets, etc		t	0.818	
Extra over for shading elements on overhangs and over windo on the north, cleats, bolts, brackets, etc	ws	t		Rate only
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Section No. 2 BUILDINGS Bill No. 9				
	ige	80		

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Bill No.9					
STRUCTURAL STEELWORK					
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Section No. 2 BUILDINGS					
Bill No. 9 STRUCTURAL STEELWORK Page	81				

FTM/T12/21/22 Item Quantity Rate **Amount** No **SECTION NO. 2** BILL NO. 10 <u>METALWORK</u> SUPPLEMENTARY PREAMBLES **NOTE**: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 136 for JBCC CPAP purposes **Descriptions** The frames generally are to be for brickwork, blockwork or concrete reveals. They are to be fitted with fixing lugs of 2,8mm aluminium 13mm wide x 100mm long welded to framing, one near each corner and intermediately not more than 300mm apart to sides, top and bottom. Where concrete reveals, etc., the frames are to be countersunk holed for and fitted with the necessary screws at the centres as for the lugs above. Immediately after the windows, doors, etc., have been delivered on to site, they are to be thoroughly overhauled and all necessary adjustment or repairs made before they are fixed in position. Where they come into contact with brickworks, blockwork, concrete, steel, etc., the framing is to be treated with bituminous paint in an approved manner. The windows, doors, etc., are to be placed in their positions for building in and adjusted to open and close properly and are to be securely structured to prevent distortion whilst the brickwork and lintols, are being built. On completion of all other work, the windows, doors, etc., are to be adjusted as necessary and rendered in a complete and satisfactory state of repair and in working order. **SOLAR SHIELD** 1 50 x 50mm Horizontally slated hunder douglas solar shield spaced at 50mm apart by specialist at 2910mm high above finished floor level fixed to cncrete columns with an overall height of 1350mm. 24 m Carried to Collection 82 Page Section No. 2 **BUILDINGS** Bill No. 10 METALWORK

ALUMINIUM WINDOWS, DOORS, ETC	
<u>GLAZING</u>	
GENERAL: All rates for doors, windows, shopfronts, etc., should include for all glazing as specified.	
GLASS AND GLAZING: All functional glass must be delivered to site, cut to size and ready for installation and must be classified to indicate grade and thickness. Labels must remain on each piece of glass until it is glazed, inspected and officially accepted in writing by the employer, thereafter an insurance letter will follow absolving the contractor of responsibility.	
FACTORY GLAZING: All glazing carried out in manufacturer's factory must be in accordance with window fabricated types. Manufacturing of frames must provide for glass, vinyl extrusions, cut off sharp corners, these are to line up with frame/glass rebates.	
GLAZING ON SITE: This is to be carried out in accordance with glass specification previously referred to. Glazing in windows must be undertaken from outside, with drawn vinyl strips, Neoprene gaskets, and not hardening "Bitumastic" putty, as	
SIZES: The sizes given are approximate and are not to be used for ordering purposes, but careful references must be made to the building for exact sizes. Any costs incurred for errors in this respect shall be at the contractor's expense.	
All items are unless otherwise described measured net.	
BUILDING IN: Windows, doors, etc must be set up and build in complete in position in concrete or brickwork and left completely watertight and prices should include thereof.	
ANODISING: Anodising of aluminium sections must comply with SABS 999. Anodising must be a minimum of 25 MIKRON.	
POWDER COATING: Power coating to SABS1796 specifications with a test certificate available on request. A guarantee of no less than 10 years is to be provided against peeling and discolouration.	
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PROTECTING: Windows, doors, etc., must, wherever practicable, be erected as near to the end of the contract period as possible to misimise the danger of damage of deterioration and all work must be protected by covering up with temporary casings against damage, deterioration or discolouration caused by morter droppings, varnish, wax, paint, etc., all to the entire satisfaction of the Engineer. IRONMONGERY: Window and doors are to be fitted with the necessary locks, door closers, etc., as described and prices should include thereof. DESCRIPTIONS: Descriptions shall be deemed to include all components of the units is eglass and glazing, ironmongery, complete with security lock and latches as per manufacturer's specification, dust seals, timber fixing blocks, protection film, etc. DRAWINGS: Tenderers are referred to Architect's drawings WAN-004 and WAN-005 ALUMINIUM WINDOWS AND DOOR Powder coated aluminitum doors (colour: to Architect specification) including fimm toughened safety glass complete with subframes, ironmongery, sealing, etc and fixing to brickwork or concrete as per drawing number WAN-004 & WAN-005 Single door size 850 x 2125 mm high (D1). No 1 Powder coated aluminitum windows (colour: to Architect specification) with fimm clear/obscured glass to SABS standards with structural silicone all round and secrete fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1800 x 600mm high (W1) No 1 Window size 1800 x 900mm high (W2) No 13 Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10 METALWORK					_			, , , , , , , , , , , , , , , , , , , ,	
door closers, etc., as described and prices should include thereof. DESCRIPTIONS: Descriptions shall be deemed to include all components of the units le glass and glazing, ironmongery complete with security lock and latches as per manufacturer's specification, dust seals, timber fixing blocks, protection film, etc. DRAWINGS: Tenderers are referred to Architect's drawings WAN-004 and WAN-005 ALUMINIUM WINDOWS AND DOOR Powder coated aluminium doors (colour: to Architect specification) including 6mm toughened safety glass complete with subframes, ironmongery, sealing, etc and fixing to brickwork or concrete as per drawing number WAN-004 & WAN-005 Single door size 850 x 2125 mm high (D1). No 4 Double door size 1730 x 2125 mm high over (D2). No 1 Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) No 1 Window size 1200 x 600mm high (W1) No 1 Window size 600 x 900mm high (W2) No 13 Window size 1500 x 900mm high (W3) No 1 Carried to Collection Page 84 BUILDINGS Bill No. 10		near to the end of the contract period as possible to minimise the damage of deterioration and all work must be protected by cover temporary casings against damage, deterioration or discolouration morter droppings, varnish, wax, paint, etc., all to the entire satisfies.	ne danger of ering up with ion caused by						
units i.e glass and glazing, ironmongery complete with security lock and latches as per manufacturer's specification, dust seals, timber fixing blocks, protection film, etc. DRAWINGS: Tenderers are referred to Architect's drawings WAN-004 and WAN-005 ALUMINIUM WINDOWS AND DOOR Powder coated aluminium doors (colour: to Architect specification) including 6mm toughened safety glass complete with subframes, ironmongery, sealing, etc and fixing to brickwork or concrete as per drawing number WAN-004 & WAN-005 Single door size 850 x 2125 mm high (D1). No 1 Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including frommongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) Window size 1800 x 600mm high (W1) No 1 Window size 1800 x 900mm high (W2) No 13 Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10									
WAN-005 ALUMINIUM WINDOWS AND DOOR Powder coated aluminium doors (colour: to Architect specification) including 6mm toughened safety glass complete with subframes, ironmongery, sealing, etc and fixing to brickwork or concrete as per drawing number WAN-004 & WAN-005 Single door size 850 x 2125 mm high (D1). No Double door size 1730 x 2125 mm high over (D2). No 1 Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) Window size 1200 x 600mm high (W1) No Window size 1800 x 600mm high (W2) No 13 Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10		units i.e glass and glazing, ironmongery complete with security latches as per manufacturer's specification, dust seals, timber fix	ock and						
Powder coated aluminium doors (colour: to Architect specification) including 6mm toughened safety glass complete with subframes, ironmongery, sealing, etc and fixing to brickwork or concrete as per drawing number WAN-004 & WAN-005 2 Single door size 850 x 2125 mm high (D1). No 4 Double door size 1730 x 2125 mm high over (D2). No 1 Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) Window size 1800 x 600mm high (W1) No 1 Window size 600 x 900mm high (W2) No 13 Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10		_	N-004 and						
specification) including 6mm toughened safety glass complete with subframes, ironmongery, sealing, etc and fixing to brickwork or concrete as per drawing number WAN-004 & WAN-005 Single door size 850 x 2125 mm high (D1). Double door size 1730 x 2125 mm high over (D2). No Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) No Window size 1800 x 600mm high (W1) No Window size 600 x 900mm high (W2) No 1 Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10		ALUMINIUM WINDOWS AND DOOR							
Double door size 1730 x 2125 mm high over (D2). Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) No Window size 1800 x 600mm high (W1) No Window size 600 x 900mm high (W2) No To Window size 1500 x 900mm high (W3) Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10		specification) including 6mm toughened safety glass c with subframes, ironmongery, sealing, etc and fixing to	brickwork						
Powder coated aluminium windows (colour: to Architect specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) Window size 1800 x 600mm high (W1) Window size 600 x 900mm high (W2) No 13 Window size 1500 x 900mm high (W3) No 1 Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10	2	Single door size 850 x 2125 mm high (D1).	١	No	4				
specification) with 6mm clear/obscured glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side including ironmongery, etc fixed to brickwork as per drawing number WAN-004 & WAN-005 Window size 1200 x 600mm high (W1) Window size 1800 x 600mm high (W1) No Window size 600 x 900mm high (W2) No 13 Window size 1500 x 900mm high (W3) No Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10	3	Double door size 1730 x 2125 mm high over (D2).	١	No	1				
Window size 1800 x 600mm high (W1) Window size 600 x 900mm high (W2) Window size 1500 x 900mm high (W3) Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10		specification) with 6mm clear/obscured glass to SABS with structural silicone all round and secret fixed glazione side including ironmongery, etc fixed to brickwork	standards ng beads on						
Window size 600 x 900mm high (W2) Window size 1500 x 900mm high (W3) Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10	1	Window size 1200 x 600mm high (W1)	ľ	No	2				
Window size 1500 x 900mm high (W3) Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10	5	Window size 1800 x 600mm high (W1)	١	No	1				
Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10	6	Window size 600 x 900mm high (W2)	١	No	13				
Carried to Collection Page 84 Section No. 2 BUILDINGS Bill No. 10	7	Window size 1500 x 900mm high (W3)	١	No	1				
_		Page Section No. 2 BUILDINGS				F	R		
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	1			
8	Window size 600 x 1800mm high (W4)	No	11	
9	Window size 1800 x 600mm high (W5)	No	12	
)	Window size 3600 x 600mm high (W6)	No	1	
1	Window size 650 x 600mm high (NC1)	No	1	
2	Window size 1059 x 600mm high (NC2)	No	2	
3	Window size 938 x 600mm high (NS99)	No	1	
	ALUMINIUM SHOPFRONTS AND GLASS PART Powder coated aluminium shopfront (colour: to Archite specification) with 6mm toughened clear float safety glastandards with structural silicone all round and secret figlazing beads on one side as per drawing number WANWAN-005	ect ass to SABS fixed		
	Shop front size 4500 x 2125mm high (W7)	No	1	
	Shop front size 1190 x 2125mm high (W8)	No	3	
	Shop front size 6890 x 2125mm high (W9)	No	1	
	Shop front size 8706 x 2700mm high (W10)	No	1	
	Shop front size 3021 x 2125mm high (W11)	No	1	
	Shop front size 2710 x 2700mm high (W12)	No	1	
	Shop front size 2595 x 2700mm high (W13)	No	1	
	Shop front size 5755 x 2700mm high (W14)	No	1	
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	BUILDINGS Bill No. 10			
	METALWORK			

FTM/T12/21/22 Powder coated aluminium glass partition (colour: to Architect specification) with 6mm toughened clear float safety glass to SABS standards with structural silicone all round and secret fixed glazing beads on one side as per drawing number WAN-004 & WAN-005 22 Glass partition size 1965 x 2125mm high (GP1) No 1 23 Glass partition size 2830 x 2125mm high (GP2) 1 No 24 Glass partition size 1925 x 2125mm high (GP3) No 25 Glass partition size 2150 x2125mm high (GP4) No 1 26 Glass partition size 1950 x 2125mm high (GP5) No 1 27 Glass partition size 3890 x 2125mm high (GP6) 1 No **Carried to Collection** Section No. 2 **BUILDINGS** Bill No. 10

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Item Amount Quantity Rate No **SECTION NO. 2** BILL NO. 11 **PLASTERING** SUPPLEMENTARY PREAMBLES **NOTE**: Screed mix designs must be done by the engineer and the sand tested in a laboratory beforehand. A mechanical mixer is preferred to ensure a homogenous smooth plaster, screed, etc mixtures and each batch should be mixed for not less than 3 minutes. The time which elapse between the start of mixing a batch and when it is placed should not exceed 45 minutes and during that time the mix should be protected from drying out. Regular strenght tests must be conducted to these mixes. A level screeds must be provided and a apecial large wooden trowel to be used. Screeds should be inspected and tested to determine deviation from datum level and surface regularity. The strength of the screed, once it have dried out, must be test regular using the "BRE screed tester" as well as tests to check the adhesion between screed and base. **NOTE**: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 142 for JBCC CPAP purposes **SCREEDS** Screeds on concrete 1 25mm Thick on floors and landings 636 m2 2 Average 80mm thick on roof slab to falls m2 105 Prepare new screeded surfaces and apply "Abescreed" or other similar approved ivory coloured epoxy mortar flooring system to achieve a 6mm thick non-slip finish including preparation, cleaning, priming, final coat and non-slip sealer, etc all in accordance with manufacturer's instructions **Carried to Collection** R Section No. 2 **BUILDINGS** Bill No. 11 **PLASTERING** Page

INT	ERNAL PLASTER			
Cem	nent plaster on brickwork finished with smooth rhinolite			
On v	valls m2	601		
On r	narrow widths	601		
	m2	81		
Cem	nent plaster on concrete finished with smooth rhinolite			
On c	ceilings m2	105		
On b	peams			
	m2	245		
On c	columns m2	110		
CO	RNER PROTECTORS, DIVIDING STRIPS, ETC.			
	m High brass or aluminium transition strip built into screed between			
diffe	rent floor finishes or different floor levels	7		
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Item Quantity Rate Amount No **SECTION NO. 2 BILL NO. 12** TILING SUPPLEMENTARY PREAMBLES **Descriptions** NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 144 for JBCC CPAP purposes Unless described as "fixed with adhesive to plaster (plaster elsewhere)" descriptions of tiling on brick or concrete walls, columns, etc shall be deemed to include 1:4 cement plaster backing and descriptions of tiling on concrete floors etc shall be deemed to include 1:3 plaster bedding **CERAMIC TILES WALL TILING** 300 x 600 mm porcelain wall tiles fixed with adhesive to bedding (as per tiling layout DWG NO. WAN-DTL001 & WAN-DTL002) and flush pointed with tinted waterproof jointing compound. The tenderer to allow an amount of R250.00 per square meter (exclusive of VAT) for the supply of tiles only and include for all waste, transport, labour and profit in the applicable "rate" 1 On walls 200 m2 2 On narrow widths 11 m2 3 On walls in isolated panels, splash backs,etc m2 2 **Carried to Collection** Section No. 2 BUILDINGS Bill No. 12 **TILING** 91 Page

	FLOORING 600 x 600mm polished porcelain floor tiles fixed bedding (bedding elsewhere) and flush pointed waterproof jointing compound. The tenderer to R250.00 per square meter (exclusive of VAT) for only and include for all waste, transport, labour applicable "rate"	with tinted allow an a the supply	mount of of tiles				
4	On floors			m2	530		
5	Cut tile skirting 100mm high			m	327		
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FTM/T12/21/22 Item **Amount** Quantity Rate No **SECTION NO. 2** BILL NO. 13 PLUMBING AND DRAINAGE (PROVISIONAL) SUPPLEMENTARY PREAMBLES NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 148 for JBCC CPAP purposes General All work shall be carried out strictly according to the relevant SABS Specifications, Codes of Practice and Institutional requirements. The requirements of Institutional bodies such as the Local Authorities, etc shall be adhered to. This document must be read in conjunction with the Model Preambles for Trades (latest edition) as included in the Annexure and all relevant drawings. The works shall comprise the internal plumbing and drainage systems and the domestic water suppy and the connection thereof to the main supplies. The main supplies will be execute by others and selected subcontractors. The subcontractor shall be responsible for the "construction engineering" of all works. RAINWATER DISPOSAL Commercial and industrial Ogee profile chromadek seamless gutter coated internally and externally (colour: to Architect's specifications) with matching splashplate including cut and mitred angles covered with a mitre strip externally, stop ends crimped and all sealed on the inside with Dow Corning 813 silicone sealer, secured to fibre cement fascia with 20 x 2.5mm hanger brackets at 600mm centres using aluminium peeled rivets 1 100 x 125mm Rectangular section eaves gutter with 20mm wide overlapping joints sealed with and including compressible sealing strip and riveted at 20mm centres m 119 **Carried to Collection** R Section No. 2 **BUILDINGS** Bill No. 13

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PLUMBING

	Extra over 100 x 125mm gutter for:				
2	Outlets	No	22		
3	Stopends	No	16		
4	Angle intersection	No	4		
	75 x 50 x 0.6mm thick chromadek downpipe in colour beteleur brown fixed to wall with straps at 1500mm centres using nail plugs, with downpipes riveted and silicone sealed to gutter outlets, including all necessary bends, elbows, shoes etc				
5	75 x 50 x 0.6mm Rainwater downpipe with brackets fixed to brick wall or concrete	m	57		
	Extra over 75 x 50 x 0.6mm downpipe for:				
6	Offset	No	22		
7	Shoe	No	22		
	SOIL DRAINAGE				
	Workgroup No 146 for JBCC CPAP purposes				
	uPVC pipes				
8	110mm Pipes vertically or ramped to cleaning eyes etc (no excavation)	m	2		
9	110mm Pipes laid in and including trenches not exceeding 1m deep	m	42		
10	Unreinforced concrete encasing to horizontal pipe	m3	1		
	Extra over uPVC pipes for fittings				
11	110mm Access junction	No	9		
12	110mm Gulley complete with deepseal "P" trap and cast iron grid	No	1		
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	SANITARY FITTINGS	İ			
	"Vaal Sanitaryware" vitreous china wash hand basins fixed on marble top				
13	510 x 405mm 'Hibiscus' white vitreous china basin (product code 7050) with one tapholes including integrated overflow and chainstay hole, bolted to wall with two 10mm bolts (product code 8448Z0)	No	13		
	"Vaal Sanitaryware" vitreous china WC suites				
14	Vaal sanitaryware viterous china Orchid wall hung back inlet (product code 439016) complete with heavy duty double flap toilet seat, with a cobra flushmaster flush valve FM3-402	No	3		
15	"Mini WC" suite comprising of white 45 litres vitreous china pan and p- trap with white heavy duty single plastic flap seat complete with a 5 litre low level white vitreous china cistern	No	8		
16	"Protea Paraplegic" white vitreous china floor mounted WC pan (product code 750200) and 9-litre low level cistern (code 710631), complete with side-flush lever mounted on wall adjacent to cistern and heavy duty double flap toilet seat.	No	2		
	"Vaal Sanitaryware" vitreous china urinals				
17	"Sweet pea" white vitreous china wall hung back inlet urinal (product code 705426) including 38mm chromium plated domical grating (product code 8787) and chromium plated top inlet spreader (product code 7041Z0) and exposed flush valve (elsewhere measured), fitted on and including two hanger brackets (product code 8127Z0) plugged and screwed to wall and Cobra concealed type flushmaster palm press push button assembly (FM3.402)				
		No	4		
18	Stainless Steel Sink Drop- in one piece pressed stainless steel sink with steel gallow brackets and legs in formican counter (elsewhere measured)	No	1		
				,	
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	WASTE UNIONS ETC		
	"Cobra"		
19	32mm Code 301 chrome plated basin waste union.	No	13
20	40mm Code 316 chrome plated unslotted bath or sink waste union.	No	1
	TRAPS ETC		
	"Vulcathene"		
21	40mm Deep seal "P" or "S" trap	No	14
	TAPS, VALVES, ETC		
22	20mm Fullway gate valve	No	3
	"Cobra Watertech" light pattern angle regulating valves		
23	15 x 10mm Code 232/10 chrome plated angle regulating valve with adaptor nut and ring	No	16
24	10mm Diameter x 350mm long code C-232PIPE chrome plated supply tube and capnut	No	16
25	15 x 350mm long flexible service connection	No	16
	"Cobra Watertech" "Star", "Aquila" and "Carina" pillar taps		
26	15mm Chrome plated code 211-15 "Star" pillar tap with flanged backnunt	No	12
27	15mm Chrome plated code 138-15 "Carina" undertile stopcock	No	3
28	15mm Chromium plated code 503-21 elbow action pillartap	No	2
	"Cobra Watertech" "Star", "Aquila" and "Carina" mixers		
29	20mm Chrome plated code 166/041CA Carina sink mixer with S-041/10 'Overarm' swivel outlet, adjustable wall flanges and exposed connections.	No	1
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	SANITARY PLUMBING				
	uPVC pipes				
30	50mm Pipes	m	17		
31	110mm Pipes	m	24		
32	50mm Pipes chased into brickwork	m	4		
33	50mm Pipes laid in and including trenches not exceeding 1m deep under surface beds	m	12		
	Extra over uPVC pipes for uPVC fittings				
34	50mm End cap	No	2		
35	110mm End cap	No	4		
36	50mm Bend	No	10		
37	110mm Bend	No	13		
38	50mm Junction	No	4		
39	110mm Junction	No	14		
40	110mm Reducing junction	No	8		
41	50mm Access bend	No	7		
42	110mm Access bend	No	3		
43	110mm Access bend with anti syphon horn	No	13		
44	110mm Straight pan connector	No	13		
	Sundries				
45	Testing waste pipe system		Item		
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	PLUMBING Page 98				

	WATER SUPPLIES				
	Class O copper pipes with capillary couplings				
46	15mm Pipes	m	10		
47	22mm Pipes	m	50		
48	15mm Pipes chased into brickwork	m	19		
49	22mm Pipes chased into brickwork	m	2		
	Extra over class O copper pipes for capillary fittings				
50	15mm Fittings	No	24		
51	22mm Fittings	No	20		
	Extra over class O copper pipes for conex compression				
	fittings	No	13		
52	15mm Fittings				
53	22mm Fittings	No	10		
	Copper overflow and service pipes				
54	22mm Overflow pipe 500mm girth twice bent	No	1		
	ELECTRIC WATER HEATERS				
	"Kwikot"				
55	100 Litre solar heater installed in the roof in compliance with SANS 10106 Solar Water Heater Specification complete with a Temperature & Pressure Valve (Safety Valve), Drain Cock (both supplied with the solar water heater), Multi Pressure Control Valve 400kPa, Drip Tray and Kwikot Vacuum Breakerson the cold water supply and hot water supply complete with a 1 x 2m Solar Collector Panel mounted on Roof Mounting Bracket (SOL-BRCT-RB)	No	1		
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BUDGETTARY ALLOWANG	<u>CE</u>				
Allow a budgettary allowance of R200 5000litres jojo tanks complete with st HDPE pipes, 65mm BIC coupling fire booster pump, etc. as per drawing	teel stands at least 3000m	nm high, 75mm	Item		R 200,000.00
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	BILL NO. 14			
	<u>GLAZING</u>			
	NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 150 for JBCC CPAP purposes			
	<u>MIRRORS</u>			
1	6 mm Float glass multiple silvered mirror size 300 x 450 mm with polished and bevelled edges, holed and screwed with four chromium plated dome headed screws with rubber spacer washers behind, to and including hardwood plugs in wall.			
	No	10		
2	6 mm Float glass multiple silvered mirror size 2400 x 600 mm with polished and bevelled edges, holed and screwed with four chromium No. plated dome headed screws with rubber spacer washers behind, to and including hardwood plugs in wall.	2		
	Carried Forward to Sectional Summary: 2		R	
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	GLAZING			

Item No		Quantity	Rate	Amount
	SECTION NO. 2			
	BILL NO. 15			
	<u>PAINTWORK</u>			
	PAINTWORK, ETC TO NEW WORK ON			
	NOTE: Unless otherwise stated herein, all items in this bill shall be deemed to fall into Work Group No 152 for JBCC CPAP purposes			
	FLOATED PLASTER SURFACES WITH			
	One coat alkali resistant plaster primer and two coats PVA acrylic emulsion paint on			
1	Internal walls m2	480		
2	Internal ceilings and beams m2	105		
3	On columns m	110		
	<u>ON WOOD</u>			
	One coat oil wood primer, one coat universal undercoat and two coats super universal enamel paint on			
4	Doors m2	120		
	ON METAL			
	Prepare, stop and apply one coat alkaline resistant primer, one coat universal undercoat and two coats eggshell enamel paint			
5	Solar shield m2	32.4		
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tem		Quantity	Rate	Amount
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	GENERAL SITEWORKS			
	BILL NO. 1			
	<u>FENCING</u>			
	METALWORK			
	CLEAR VU HIGH DENSITY MESH FENCING OR SIMILAR			
1	Mesh panels size 3297mm wide x 2400mm height, 3mm diameter galvanised wire with aperture size (centres) at 76.2 x 12.7mm. Panel reinforced with 4 x 50mm deep v-recessed bands plus 2 x 75mm 70 degrees flanges along sides coated with mesh pre-galvanised, then polymetic 6000 with and including shark tooth spike 2mm thick toughened steel 75mm high coated with hot dip galvanised then polymetic 6000, post size 168 x 85mm with 8 x single bolt clamps and 8 x double bolt clamps coated with galvanized then polymetric 6000 bedded in 15MPa concrete bases size 400 x 400 x 600mm deep and 300 x 300mm 15MPa anti burrow strip including excavations, backfilling, cart way, risk of collapse, keeping excavations free from water etc all in accordance with drawing	m 25	7	
2	Single pedestrian gate size 1,35 x 2.1m high including heavy duty hasp and staple complete	No	1	
3	Single sliding gate size $6.0 \times 2.1 \text{m}$ high $100 \times 100 \text{mm}$ mild steel powder coated frame, Clear VU mesh panel fixed to framework of $45 \times 45 \times 6 \text{mm}$ rolled steel angle sections and with $150 \times 150 \text{mm}$ square tubing posts set into concrete bases including sliding mechanism, locking bolt, etc	No	I	
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	THE FOLLOWING IN ONE SEPTIC TANKS AND FRENCH DRAINS				
	SEPTIC TANK				
	<u>Earthworks</u>				
	Excavate in 'earth" below natural ground level (backfilling and carting away surplus material elsewhere) to:				
4	Bulk excavation exceeding 2m but not 4m deep	m3	63		
	(End of excavations in earth)				
5	Excavating in "soft rock"	m3	6		
6	Excavating in "hard rock"	m3	3		
	Cart away excavated material				
7		m3	63		
	Risk of collapse to side of excavation in "earth" exceeding 1,5m deep starting from average natural, reduced or consolidated				
8	Septic tank excavation	m2	52		
	Keeping excavations free from water				
9	Allow for keeping excavations free from water		Item		
	Compaction of surfaces				
10	Scarify top surface of excavated area to a depth of 150mm and compact to not less than 93% of the modified AASHTO maximum density, to receive concrete slab	m2	26		
	Concrete formwork and reinforcement				
	25Mpa/20mm concrete				
11	Septic tank floor slab	m3	3		
12	Septic tank cover slab	m3	3		
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	EXTERNAL WORKS				

	<u>Formwork</u>				
	Rough formwork to:				
13	Soffit of septic tank cover slab and remove through small opening	m2	26		
14	Opening through 150mm thick slab exceeding 2m and not exceeding 3m girth	No	2		
	Reinforcement				
	High tensile steel reinforcement to structural concrete work				
15	10mm Diameter bars	t	0.1425		
16	12mm Diameter bars	t	0.1425		
	Fabric reinforcement having a surface that is plain, indented or otherwise deformed (measured nett)				
17	Welded steel fabric ref. 395 to slabs	m2	26		
	Precast concrete				
18	Precast concrete surround to manhole suitable to receive cast iron cover and frame size 600mm x 600mm	No	2		
	<u>Masonry</u>				
	Brickwork in 73mm extra hard burnt clay masonry units class NFX in 6:1 cement mortar in:				
19	Half brick wall	m2	6		
20	One-brick wall	m2	40		
	Reinforcement to brickwork				
21	Steel fabric 75mm wide	m	71		
22	Steel fabric 150mm wide	m	470		
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	Waterproofing				
23	250 Micron green medium density damproof membrane laid loose on top of stone filling in french drain with pressure sensitive tape jointing	m2	20		
	Internal plaster				
24	One coat (4:1) cement plaster on septic tank walls	m2	49		
25	Ditto, to narrow widths	m2	1		
	Class 4 uPVC pipes				
26	160mm pipe and excavation not exceeding 1m deep	m	3		
27	160mm uPVC channel	m	2		
28	Extra over uPVC pipe for 110mm junction	No	2		
29	450 x 600mm x 38kg Cast iron single manhole cover and frame	No	2		
	Extra over Class 4 uPVC pipes for fittings				
30	160mm Bend	No	2		
31	160mmmm Access junction	No	1		
32	160mm Access bend	No	1		
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	LATERIAL WORKS				

	THE FOLLOWING IN BRICK TYPE MANHOLE		1	ĺ	
	Deep type manhole formed of one brick sides in extra hard burnt clay bricks in (3:1) cement mortar, the chamber section size internally 1100 x 770mm comprising three quarters of the total depth to invert level, on and including 150mm thick 20MPa/19mm mass concrete base complete with 1210 x 720 x 150mm thick precast concrete reducer slab over; the shaft size internally 770 x 600mm, all sides finished with (3:1) cement plaster, complete with 1210 x 1040x 150mm thick precast concrete cover slab with opening rebated for and with 600 x 450 x 125mm thick x 66kg medium duty precast concrete cover, including necessary step				
	20MPa/19mm mass concrete benching in bottom with top surfaces to falls and finished smooth with (1:1) cement plaster, 150mm vitrified clay channels, channel bends, channel junctions, etc., reinforcement, additional excavation and backfilling compacted to 90% modified AASHTO density, all as detail DT82 included at the back of these Bills of Quantities				
33	Manhole exceeding 1,75m and not exceeding 2m deep	No	1		
	Septic tank manhole covers				
	Cast iron cover and frame size 600mm x 600mm to septic				
34	Cast iron cover and frame size 600mm x 600mm to septic tank to designers specifications	No	2		
	PERCOLATION TRENCHES				
	<u>Earthworks</u>				
	Excavate in 'earth" below natural ground level (backfilling and carting away surplus material elsewhere) to:				
32	Trench not exceeding 2m deep	m3	45		
	Extra over trench excavations in "earth" for:				
33	Excavating in "soft rock"	m3	5		
34	Excavating in "hard rock"	m3	3		
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35	Extra over all excavations for loading and carting away surplus excavated material to a suitable dumping ground to be located by the Contractor	m3	45			
	Risk of collapse					
	Risk of collapse to side of excavation in "earth" exceeding 1,5m deep starting from average natural, reduced or consolidated ground level for:					
36	Trenches	m2	80			
	Keeping excavations free from water					
37	Allow for keeping excavations free from water		Item			
	Backfilling to trenches, etc.					
38	Selected material obtained from the excavations and spread, level, water and compact to not less than 90% of the modified AASHTO maximum density and trim to level	m3	8			
39	Riversand	m3	15			
	itiversand	1113	13			
40	Gravel	m3	7			
41	19mm stone porous material	m3	7			
	Stone filling					
42	Hard durable gravel or crushed stone approved of by the Civil Engineer and graded 40-70mm around pipe in percolation trench (pipe measured elsewhere)	m3	7			
	Filter fabric					
	"Bidim U24" or other approved non-woven continuous filament needle- punch polyester filter fabric to:					
43	Bottom, sides and top of stone filling to percolation drain trench	m2	91			
	Pitch-impregnated fibre pipes with perforated walls, including plain ends and couplings	-				
44	160mm Internal diameter pipe laid in stone filling in trenches (excavation and stone filling elsewhere)	m	24			
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	Extra over 100mm internal diameter pitch-impregnated fibre pipe with perforated walls for:					
45	Plain bend	No	2			
46	Junction	No	1			
47	Install a 1000 x 1500mm metal cylindrical water tanks for water harvesting including a concrete platform plinth as per sketch on drawing number WAF001		Item			
	Testing					
48	Allow for testing all sewer piping in accordance with statutory requirements, including making good defective work if necessary and re-testing if required		ltem			
	PAVING WORKS					
	Workgroup No 104 for JBCC CPAP purposes					
	EXCAVATION, FILLING, ETC					
	Site and Access road clearance					
49	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc	m2	455			
	Excavation in earth not exceeding 2m deep					
50	Reduced levels under paving	m3	159			
	Extra over bulk excavation in earth for excavation in					
51	Soft rock	m3	16			
52	Hard rock	m3	8			
	Extra over all excavations for carting away					
53	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	91			
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	Keeping excavations free of water				
54	Keeping excavations free of all water other than subterranean water		Item		
	Earth filling obtained from stock piles on site including haulagee				
55	under walkwas, road islands, pedestals, etc compacted to 90%Mod AASHTO density	m3	68		
	Earth filling supplied by the contractor under pavings etc				
56	Selected layer of G5 material in accordance with SABS 1200 DM compacted to 93% Mod AASHTO density in 150mm thick layers	m3	68		
	Sand filling				
57	50mm thick dry, clean, washed riversand layer evenly spread	m2	23		
	Compaction of surfaces				
58	Compaction of ground surface under floors etc including	m2	455		
	"Hyvar-X" or similar weed killer				
59	Under pavings, etc and sprayed over previously wetted ground	m2	455		
	PRECAST CONCRETE				
	Workgroup No 112 for JBCC CPAP purposes				
	<u>PAVING</u>				
	60mm Standard grey and red double zig-zag interlocking precast concrete paving blocks laid to pattern, on 25mm riversand bed with sand sept into joints				
60	Paving to sidewalks, etc laid to falls	m2	455		
61	Circular cutting	m	12		
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	Precast concrete kerb (SABS 927 fig 4					
	Precast concrete 250 x 150 Figure 7 kerb , with 150 x 150 x 300mm unreinforced concrete haunching at back of each joint including finishing smooth on all exposed surfaces, excavation, backfilling, jointing, pointing, bedding in cement mortar, etc				'	
62	Straight kerbing and channelling	m	107			
63	Curved kerbing and channelling of radius exceeding 4m	m	12			
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Item Quantity **Amount** Rate No **SECTION NO. 4** BILL NO. 1 PRELIMINARY AND GENERAL **GENERAL** 1 Allow for complying with the special and general conditions of contract and labour requirements, for site establishment, for providing a site office, and for attending all inspections and meetings Item **STORAGE** 2 Provide for storage of plant materials and equipment on on site including protection thereof and for obtaining and providing all sureties and insurances called for in this contract Item PERMITS AND NOTICES 3 Allow for obtaining all necessary permit and giving of notices and for cooperation with other trades Item **COMMISSION AND TESTING** 4 Committion and adjustments for the final installation as well as being in attendance and giving assistance for any inspection and tests that the supply Authority may require Item **GUARANTEE** 5 Allow for a guarantee period of 12 months against defects in equipment, material and workmanship, but excluding abuse, wear and tear and normal maintenance Item **Carried to Collection** R Section No. 4 **ELECTRICAL WORKS** Bill No. 1 PRELIMINARY AND GENERAL 115 Page

<u>DRAWINGS</u>				
Allow for marking up a full set of drawings cables, cable joints, road crossings, posit complete as-installed set of drawings. The to the Engineer on completion of the control	ion of devices,etc,to render a ese drawings must be handed	Item		
OCCUPATIONAL HEALTH	AND SAFETY			
Allow for compliance with the requiments Building Bills of Quantities)	as set out in the main contract (ltem		
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Item No			Quantity	Rate	Amount
-	SECTION NO. 4				
	BILL NO. 2				
	GROUND FLOOR				
	Distribution Boards				
	Supply the following Distribution Boards complete with switchgear, accessories as specified on the schematic fitted in the factory & tested, including delivery to site loading in accordance with the single lines.:	layouts, all			
1	Supply main distribution board 160A		Item		
2	Install distribution board		Item		
3	Eskom new connection fee		Item		
	<u>Cables</u>				
	600/1000V PVC/PVC/SWA/PVC/Cu cable ladder, tray, trageness, cable in shaft, sleeve, trench, on cable rack or including strappingor clamping, supports, etc.	_			
4	70 mm² x 4 Core	m	90		
5	Install	m	90		
	Cable Terminations				
	Terminate and connect 600/1000V PVC/SWA/PVC/Cu caldrilling, bolting, lugs, number tags, core markers, gland, sh	-			
6	70 mm² x 4 Core	No	4		
7	Install	No	4		
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	GROUND FLOOR Page	118			

	EARTH CONDUCTORS					
	Copper earth conductor in trench or sleeve, on ra or strapped to cable	acking, steelwork				
8	50 mm² x 4 Core		m	90		
9	Install		m	90		
	EARTH TERMINATIONS					
	Terminate and connect earth conductor including	g lug, bolt, nut,				
10	50 mm² x 4 Core		No	4		
11	Install		No	4		
12	Hellerman tyton 7day digital geyser timer		No	2		
13	Install		No	2		
14	Earthing and lighning protection		No	1		
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Item No			Quantity	Rate	Amount
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	BILL NO. 3				
	GROUND FLOOR LV RETICULATION				
	<u>Conduit</u>				
	Supply and install conduit complete with all accessories including couplings, bending and fixings as specified:				
1	20mm Conduit - cast in concrete or built in brickwork	m	1200		
2	Install	m	1200		
3	20mm Conduit - suspended in ceiling void	m	40		
4	Install	m	40		
	Conduit Boxes				
	Supply and install conduit boxes complete with all accessories including conduit terminations				
5	60mm round, 25mm deep for 20mm conduit mounted flush in wall or fixed to surface	No	20		
6	Install	No	20		
	Outlet boxes excluding covers:				
7	100mm x 50mm x 50mm Conduit box.	No	19		
8	Install	No	19		
9	100mm x 100mm x 50mm Conduit box.	No	7		
10	Install	No	7		
		, 			
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	Wiring and Conductors					
	Supply and install PVC insulated copper conductors in required colours, drawn into conduit or trunking:					
11	2.5mm²	m	4000			
12	Install	m	4000			
13	4 mm² Wiring	m	1200			
14	Install	m	1200			
15	2.5mm² B.C.E.W	m	2100			
16	Install	m	2100			
	Light Switches					
	Supply, install and connect light switch complete with cover plate and all accessories:					
17	16A 1 lever 1 way light switch complete with cover plate	No	15			
18	Install	No	15			
19	16A 2 lever 1 way light switch complete with cover plate	No	3			
20	Install	No	3			
	Luminaires					
	Supply, install and connect luminaires mounted as specified, complete with lamps, control gear and all accessories:					
21	ADMIRAL specular miro 4 double parabolic louvre 2x 24W T5	No	4			
22	Install	No	4			
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	1	ı		1	, , , 11
23	ADMIRAL specular miro 4 double parabolic louvre 3x 28W T5	No	47		
24	Install	No	47		
25	ATOM MINI 14W LED downlighter	No	25		
26	Install	No	25		
27	VP2 LED 43W 4000K	No	14		
28	Install	No	14		
29	BEKASERIES 31 17W LED decorative bulkhead	No	14		
30	Install	No	14		
	Switched Socket Outlets				
	Supply, install and connect Switched socket outlets mounted flush in wall or in powerskirting as specified, complete with cover plates and all accessories				
31	16A Single switch socket outlet. (White)	No	3		
32	Install	No	3		
33	16A Double switch socket outlet (White)	No	10		
34	Install	No	10		
35	5A, Unswitched sockets for fluorescent lighting	No	51		
36	Install	No	51		
37	VETI pull uP tower - 2 x data outlets, 2 x USB chargers, 2 x SA V-slim outlet, 2 x SA standard sockets	No	2		
38	Install	No	2		
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					,		,	, -
	<u>Isolators</u>							
	Supply and install Isolators mounted as specified complete with cover plate and all accessories.	ı						
39	20A Single phase isolator	No	3					
40	Install	No	3					
41	20A Three phase isolator	No	3					
42	Install	No	3					
	Powerskirting							
	2 Compartment 2 cover steel type power-skirting as per specification and drawings complete with cover plates, splices, earthing, powder coating, etc.							
43	3 Tier 2 Compartment power skirting	m	50					
44	Install	m	50					
45	3 Tier 2 end caps	No	8					
46	Install	No	8					
47	Telephone/ data outlet	No	12					
48	Install	No	12					
49	16A SSO in powerskirting	No	13					
50	Install	No	13					
51	16A Dedicated SSO in powerskirting	No	11					
52	Install	No	11					
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	<u>Trunking</u>				
	Supply and install trunking, cable tray, cable ladder and/or basket compete with covers and accessories, mounted along ceiling voic at 3000mm height				
53	P8000 Trunking	m	80		
54	Install	m	80		
55	P8000 Trunking - DB entry	No	1		
56	Install	No	1		
57	P8000 Trunking - end caps	No	8		
58	Install	No	8		
59	P8000 Trunking - 90 degree bends	No	6		
60	Install	No	6		
	Electronic Services Outlets				
	Data and Telephone Installation				
	Conduit				
	Supply and install conduit complete with all accessories including	g			
61	25mm Conduit - cast in concrete or built in brickwork	m	300		
62	Install	m	300		
63	25mm Conduit - suspended in ceiling void	m	220		
64	Install	m	220		
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	<u>Draw-wire</u>				
	Supply and draw into conduit 1mm steel draw-wire				
65	Draw-wire	m	700		
66	Install	m	700		
	<u>Outlets</u>				
	Supply, install blank cover plates and conduit boxes	mounted as			
67	100mm x 100mm x 50mm Conduit box	No	4		
88	Install	No	4		
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Item **Amount** Quantity Rate No SECTION NO. 5 BILL NO. 1 FIRE INSTALLATION PROJECT AND QUALITY SPECIFICATIONS This Bill shall be read in conjunction with the Detailed Mechanical Specification as well as the mechanical drawings The project comprises the supply, delivery, installation, testing and commissioning of all the mechanical equipment together with other services as specified in the Detailed Specification. The Tenderer shall be deemed to have perused the above-mentioned document and considered fully conversant with the contents and allow for it in his price. No allowance has been made in the measurement of conductors for additional lengths at connection points from the isolator, prices for the measured conductors shall be deemed to be included Conduits described as "fixed" shall be deemed to include for fixing to all types of surfaces, in chases or casting in or building into walls, etc., and prices shall include for the above "Install complete" shall be deemed to include all relevant flanges, sockets, reducers, elbows, bends or any required fitting to ensure full functionality and compliance. A compulsory site meeting is scheduled before pricing of the Bill of Quantities. Tenderer to ensure that all relevant queries and questions regarding the installation is raised at this platform. No allowance will be made and no claim will be entertained as a result of missing or incomplete information. Any and all discrepancies on the drawings or specification to brought to the attention of the engineer prior to closing of tender. All measurements to be checked on site before any orders to be placed. All supplied and installed equipment and completed installations and assemblies will comply to all relevant SABS specifications and all local council by-laws. No claim will be entertained in this regard. **Carried to Collection** R Section No. 5 **MECHANICAL WORKS** Bill No. 1 FIRE INSTALLATION Page 129

	Preliminaries and General	Ĭ			
1	Establishment of site		Sum		
2	Provision of public liability insurance		Sum		
3	Provision for insurance against damage to buildings and contents		Sum		
4	Twelve month guarantee		Sum		
5	Workshop drawings		Sum		
6	As-built drawings		Sum		
7	Minor builder's work and making good		Sum		
8	Testing and commissioning of mechanical systems		Sum		
9	Transportation		Sum		
10	Hiring of scaffolding and rigging of the equipments		Sum		
11	Municipal water connection pressure test	No	1		
	Supply and Install fire protection equipment				
12	Fire hose reels complete with 30m rubber hose,	No	2		
13	Fire Hydrant complete with associated piping and fittings	No	1		
	New portable, hand-held fire fighting equipment				
14	4,5kg DCP portable fire extinguisher complete with backing boards	No	2		
15	5kg CO2 portable fire extinguisher complete with backing boards	No	3		
	Supply and install fire water piping				
16	25 Diameter galvanized steel pipe	m	10		
17	32 Diameter galvanized steel pipe	m	35		
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18	40 Diameter galvanized steel pipe	m	55	
19	110 Diameter galvanized steel pipe	m	15	
	Emergency evacuation signage			
20	Supply and install all signage as shown on drawings			Sum
21	Supply and install emergency assembly point			Item
	Directional sign maps			
22	Supply and install directional sign maps in passages - A3 siz prints, laminated and framed)	ze (colour No	3	
	Manual audible and visual alarm system			
23	Supply and install 1 loop analogue addressable fire control processes to complete with battery back-up system.	oanel No	1	
24	Supply and install 25mm metal conduit for fire detetion systematic including all round and square termination boxes.	em wiring, m	200	
25	Supply and install fire resistant type wire cable, interconnect the detectors, the breakglass units, stobe lights, audible alar and fire panel.		200	
26	Supply and install optical smoke detectors	No	10	
27	Supply and install heat detector	No	2	
28	Supply and install optical smoke detector complete with bas sounder warning unit.	e siren/ No	1	
29	Manual call point complete	No	1	
30	Supply and install 'Red' strobe light.	No	1	
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BILL NO. 2			
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PROJECT AND QUALITY SPECIFICATIONS			
This Bill shall be read in conjunction with the Detailed Mechanical Specification as well as the mechanical drawings			
The project comprises the supply, delivery, installation, testing and commissioning of all the mechanical equipment together with other services as specified in the Detailed Specification.			
The Tenderer shall be deemed to have perused the above-mentioned document and considered fully conversant with the contents and allow for it in his price.			
No allowance has been made in the measurement of conductors for additional lengths at connection points from the isolator, prices for the measured conductors shall be deemed to be included			
Conduits described as "fixed" shall be deemed to include for fixing to all types of surfaces, in chases or casting in or building into walls, etc., and prices shall include for the above			
"Install complete" shall be deemed to include all relevant flanges, sockets, reducers, elbows, bends or any required fitting to ensure full functionality and compliance.			
A compulsory site meeting is scheduled before pricing of the Bill of Quantities. Tenderer to ensure that all relevant queries and questions regarding the installation is raised at this platform. No allowance will be made and no claim will be entertained as a result of missing or incomplete information.			
Any and all discrepancies on the drawings or specification to brought to the attention of the engineer prior to closing of tender.			
All measurements to be checked on site before any orders to be placed.			
All supplied and installed equipment and completed installations and assemblies will comply to all relevant SABS specifications and all local council by-laws. No claim will be entertained in this regard.			
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	Preliminaries and General				
1	Establishment of site		Sum		
2	Provision of public liability insurance		Sum		
3	Provision for insurance against damage to buildings and contents		Sum		
4	Twelve month guarantee		Sum		
5	Workshop drawings		Sum		
6	As-built drawings		Sum		
7	Minor builder's work and making good		Sum		
8	Testing and commissioning of mechanical systems		Sum		
9	Transportation		Sum		
10	Hiring of scaffolding and rigging of the equipments		Sum		
	AIR CONDITIONING UNITS				
	Supply and install ait conditioning unit, inverter type complete with suitable Refrigerant pipes, armaflex electrical connections, condensate drain, hard wired controller, galvanized trunking for all outside exposed pipes, PVC trunking for all inside exposed pipes, communication cable, supporting brackets and wiremesh cable tray for all pipes in ceiling void				
11	Ceiling cassette unit (AC-1) (4.5kW) to computer room and meeting room	No	2		
12	Mid-wall unit (AC - 2) (3.8kW) to colab room	No	1		
13	Celling cassette unit (AC-5) (Tokw) to study hall and reference computers	No	2		
14	Ceiling cassette unit (AC-4) (8kW) to computer room	No	1		
15	Mid-wall unit (AC-5) (4.5 kW) to librarian office	No	1		
16	Under ceiling unit (AC-6) (16 kW) to reception area	No	2		
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	MALE ABLUTION AREA				
17	Suply and install 315 diameter axial flow fan with air flow of 390l/s @ 235pa complete with 1 off 1.5D attenuator	No	1		
18	650 x 300 Weather louvre comlete with wire mesh	No	1		
19	500 x 300 Doore grille	No	1		
20	150 x 150 Doore grille	No	1		
	UNINSULATED DUCTING				
21	300 x 250	m	1		
22	250 x 250	m	1.5		
23	200 x 250	m	1		
24	200 x 200	m	1		
25	150 x 250	m	1		
26	150 x 200	m	6		
	TRANSFORMATION PIECES				
27	300 x 250 to 250 x 250	No	1		
28	250 x 250 to 150 x 250	No	1		
29	200 x 200 to 150 x 200	No	1		
30	Diameter 315 to 300 x 250 rectangular	No	1		
31	Diameter 315 to 650 x 300 rectangular	No	1		
	DUCT SPIGOTS				
32	Diameter 150	No	3		
33	Diameter 200	No	3		
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34	200 x 200 to 250 x 250	No	3		
35	200 x 250 to 300 x 250	No	3		
	BENDS				
36	200 x 200	No	1		
37	Flexible connetion		Sum		
	FEMALE ABLUTION AREA				
38	Suply and install 315 diameter in-line flow fan with air flow of 250l/s @ 255pa complete with 1 off 1.5D attenuator	No	1		
39	450 x 300 Weather louvre comlete with wire mesh	No	1		
40	400 x 300 Doore grille	No	1		
	UNINSULATED DUCTING				
41	250 x 200	m	1.5		
42	150 x 200	m	2.5		
	TRANSFORMATION PIECES				
43	250 x 200 to 150 x 200	No	1		
43	Diameter 315 to 250 x 200 rectangular	No	1		
45	Diameter 315 to 450 x 300 rectangular	No	1		
	DUCT SPIGOTS				
46	Diameter 150	No	5		
47	150 x 200 to 250 x 200	No	1		
	BENDS				
48	150 x 200	No	1		
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49	Flexible connetion		Sum		
	STAFF ABLUTION AREA				
50	Suply and install 250 diameter in-line flow fan with air flow of 180l/s @ 205pa complete with 1 off 1.5D attenuator	No	1		
51	300 x 300 Weather louvre comlete with wire mesh	No	1		
52	150 x 150 Doore grille	No	1		
	UNINSULATED DUCTING				
53	200 x 250	m	2		
54	150 x 250	m	3.5		
	TRANSFORMATION PIECES				
55	200 x 250 to 150 x 250	No	1		
56	Diameter 250 to 200 x 250 rectangular	No	1		
57	Diameter 250 to 300 x 300 rectangular	No	1		
	DUCT SPIGOTS				
58	Diameter 150	No	2		
59	Diameter 200	No	1		
	BENDS				
60	200 x 250	No	1		
61	Flexible connetion		Sum		
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Item No		Quantity	Rate	Amount	-,
110	SECTION NO. 6				
	BILL NO. 1				
	OCCUPATIONAL HEALTH AND SAFETY				
	The Contractor shall comply with all the requirements set out in the Construction Regulations, 2003 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993).				
	It is required of the contractor to thoroughly study these Regulations and 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 .				
	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 non-compliance, the principal agent , notwithstanding the provisions of clause A31.0 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 shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment. such delay of payment.				
	Provision for pricing of the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is made under this bill 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.				
	GENERAL REQUIREMENTS				
1	Contractor's construction safety officer	Item			
2	Health and safety representatives, committees, supervisors and inspectors	ltem			
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3	Risk assessment and safety policy	Item		
4	Health and safety file	Item		
5	Safety registers, audits, reports, check lists, permits, etc	Item		
6	Log books	Item		
7	First aid, first aid-boxes, trained first-aiders, etc	Item		
8	Hazard notices	Item		
9	Fall prevention and protection	Item		
10	Health and safety education, training and promotion	Item		
11	Public safety, security measures and emergency preparedness	Item		
	COVID-19 HEALTH AND SAFETY REQUIREMENTS			
	Contractor to ensure that all Covid-19 health and safety requirements are met for the duration of the project			
12	Hazard identification and risk assessment specific to the covid-19 epidemic and other adjustments to ensure compliance for the assignment	ltem		
13	Signage - Covid-19 Related	Item		
14	Two layers of fabric face mask for Covid-19	Item		
15	Medical graded face shields	Item		
16	Covid-19 clearance certificate	Item		
17	Non contact infrared thermometers	Item		
18	Supply chemicals for cleaning and disinfecting surfaces and equipment on site	Item		
19	Supply cleaning detergents including soap, handwash etc. for everyday use	Item		
20	Supply at least 70% alcohol hand sanitizers	Item		
21	Foot operated hand sanitizer equipment incoporating hands free station and refillable empty spray bottles placed on strategic working area and entrances	Item		
	Carried to Collection		R	1
	Section No. 5			1
	HEALTH AND SAFETY			
	Bill No. 1			
	HEALTH AND SAFETY			
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				1	
22	Daily logbook and screening for covid-19	Item			
23	Covid-19 Waste bins	Item			
24 25	Provision of facilities with adequate ventilation to accommodate people in adherence to social distancing protocols on site Provide fully equipped, well ventilated isolation facility, to accommodate personnel who failed the screening test for Covid-19	Item			
26	Post Covid-19 case decontamination deep cleaning with a disinfectant	Item Item			
	SPECIAL REQUIREMENTS				
	Excavation/ shoring				
27	Safe working loads	Item			
28	Working at heights including roof work	Item			
29	Construction vehicles and mobile plant	Item			
30	Electrical equipment and procedures used by the contractor	Item			
31	Explosive power tools	Item			
32	Temporary storage of flammable liquids on construction sites	Item			
33	Housekeeping on construction sites	Item			
34	Stacking and storage on construction sites	Item			
35	Fire precautions on construction sites	Item			
36	Commissioning safety precautions	Item			
37	Toxic materials	Item			
38	Hazardous chemicals and materials	Item			
	Carried to Collection		R		
	Section No. 5 HEALTH AND SAFETY				
	Bill No. 1				
	HEALTH AND SAFETY				

	SPECIFIC REQUIREMENTS			İ
9	Related restrictions affecting health and safety	Item		
)	Control of pollution	Item		
	Carried to Collection Section No. 5		R	
	HEALTH AND SAFETY Bill No. 1			
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Section No. 5				
HEALTH AND SAFETY				
Bill No. 1				
HEALTH AND SAFETY				
COLLECTION				
		Page No		Amount
Total Brought Forward from Page No.		140		
Total Brought Forward from Page No.		141		
Total Brought Forward from Page No.		142		
Total Brought Forward from Page No.		143		
	Carried to Final Summary		R	
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Section No		Page No		Amount
110	FINAL SUMMARY	110		
1	PRELIMINARIES	31		
2	BUILDINGS	104		
3	EXTERNAL WORKS	114		
4	ELECTRICAL WORKS	128		
5	MECHANICAL WORKS	139		
6	HEALTH AND SAFETY	144		
	TRAINING ALLOWANCE			R 50,000.00
	CONTINGENCY			
	Allow a contingency amount of R 800 000.00 (Eight Hundred Thousand			
	Rands) to be used as directed by the Client.			R 800,000.00
	SUB TOTAL		R	
	VALUE ADDED TAX @ 15%		R	
	Total construction Estimate		R	