ltem No		Quantity	Rate	Amount
	SECTION 1			
	<u>BILL NO. 1</u>			
	PRELIMINARIES			
	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. Where an item is not relevant to this specific contract such item is marked "N/A" signifying "Not Applicable"			
	PRICING OF PRELIMINARIES			
	Should Option A, as set out in clause B10.3.1 hereinafter be used for the adjustment of preliminaries then each item priced is to be allocated to one or more of the three categories Fixed, Value Related or Time Related and the respective amounts entered in the spaces provided under each item			
	Items not priced in these Preliminaries shall be deemed to be included elsewhere in these Bills of Quantities			
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

-1-

	Brought Forward	R	
	SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT		
	DEFINITIONS		
1	A1.0 DEFINITIONS AND INTERPRETATION		
	Clause 1.0		
	Clause 1.1 Definition of "Commencement Date" is added:		
	" COMMENCEMENT DATE " means the date that is 5 working days after site hand over.		
	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 commencement date and ending on the date of practical completion		
	Clause 1.1 Definition of "Corrupt Practice" is added:		
	"CORRUPT PRACTICE" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution		
	Clause 1.1 Definition of "Fraudulent Practice" is added:		
	Carried Forward	R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		

Brought Forward	R	
 "FRAUDULENT PRACTICE" means a mispresentation 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 tenderers (prior to or after the tender submission) designed to establish tender prices at artificial non-competitive 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 in terms of the legislation of the Republic of South Africa, and in particular: (a) in respect of interest owed by the employer, the interest rate as determined by the Minister of Justice and Constitutional Development from time to time, in terms of section 1(2) of the Prescribed Rate of Interest Act, 1975 (Act No. 55 of 1975), will apply; and (b) in respect of interest owed to the employer, the 		
 (b) in respect of interest owed to the employer, the interest rate as determined by the Minister of Finance, from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No. 1 of 1999), will apply 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: Carried Forward	R	
Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		

	Brought Forward		R	Γ
	"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 by replacing the words "prepaid registered post, telefax or e-mail" with "prepaid registered post or telefax"			
	Clause 1.6.4 is amended by replacing it with the following:			
	No clause			
	Fixed: Value related: Time related:	Item		
	OBJECTIVE AND PREPARATION			
2	A2.0 OFFER, ACCEPTANCE AND PERFORMANCE			
	Clause 2.0			
	Fixed: Value related: Time related:	Item		
3	A3.0 DOCUMENTS			
	Clause 3.0			
	Clause 3.2.1 is amended by replacing"14.1" with "14.0"			
	Clause 3.7 is amended by the addition of the following:			
	The contractor shall supply and keep a copy of the JBCC Series 2000 Principal Building Agreement and Preliminaries applicable to this contract on the site , to which the employer , principal agent and agents shall have access at all times			
	Clause 3.10 is amended by replacing the second reference to "principal agent " with the word "employer "			
	Fixed: Value related: Time related:	ltem		
	Carried Forward		R	$\left[\right]$
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
4	A4.0 DESIGN RESPONSIBILITY			
	Clause 4.0			
	Clause 4.3 is amended by replacing it with the following:			
	No clause			
	Fixed: Value related: Time related:	Item		
5	A5.0 EMPLOYER'S AGENTS			
	Clause 5.0			
	Clause 5.1.2 is amended to include clauses 32.6.3, 34.3 and 34.4 in terms of which the employer has retained its authority and has not given a mandate to the principal agent and in terms of which the employer shall sign all documents.			
	Fixed:Value related:Time related:	ltem		
6	A6.0 SITE REPRESENTATIVE			
	Clause 6.0			
	Fixed: Value related: Time related:	Item		
7	A7.0 COMPLIANCE WITH REGULATIONS			
	Clause 7.0			
	Fixed: Value related: Time			
	related:	Item		
8	A8.0 WORKS RISK			
	Clause 8.0			
	Fixed: Value related: Time related:	Item		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

		Brought Forward		R	
9	A9.0	INDEMNITIES			
	Clause	9.0			
	Fixed:_ related	Value related: Time	Item		
10	A10.0	WORKS INSURANCES			
	Clause	10.0			
	Clause clause	10.0 is amended by the addition of the following s:			
	10.5 D	amage to the Works			
	(a)	Without in any way limiting the contractor's obligations in terms of the contract, the contractor shall bear the full risk of damage to and/or destruction of the works by whatever cause during construction of the works and hereby indemnifies and holds harmless the employer against any such damage. The contractor shall take such precautions and security measures and other steps for the protection and security of the works as the contractor may deem necessary			
	(b)	The contractor shall at all times proceed immediately to remove or dispose of any debris arising from damage to or destruction of the works and to rebuild, restore, replace and/or repair the works			
	(c)	The employer shall carry the risk of damage to or destruction of the works and materials paid for by the employer that is the result of the excepted risks as set out in 10.6			
	(d)	Where the employer bears the risk in terms of this contract, the contractor shall, if requested to do so, reinstate any damage or destroyed portions of the works and the costs of such reinstatement shall be measured and valued in terms of 32.0 hereof			
		Carried Forward		R	
	Sectior PRELII Bill No.	No. 1 MINARIES AND GENERAL			

	Brought Forward	R	
	Injury to Persons or loss of or damage to erties		
(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 negligence 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 negligence 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 Forward on No. 1 IMINARIES AND GENERAL	R	

Brought Forward	R	
(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 immediately at his own cost to remove or dispose of any debris and to rebuild, restore, replace and/or repair such property and to execute the works		
10.7 High risk insurance		
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 sinkhole or doline formation the following will apply:		
10.7.1 Damage to the works		
The contractor shall, from the commencement date of the works until the date of the certificate of practical completion bear the full risk of and hereby indemnifies and holds harmless the employer against any damage to and/or destruction of the works consequent upon a catastrophic ground movement as mentioned above. The contractor shall take such precautions and security measures and other steps for the protection of the works as he may deem necessary		
When so instructed to do so by the principal agent , the contractor shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of the works and to rebuild, restore, replace and/or repair the works , at the contractor's own costs		
Carried Forward Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1	R	
	 (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 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 D.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 sinkhole or doline formation the following will apply: D.7.1 Damage to the works The contractor shall, from the commencement date of the works 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 adator 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 her may classify to remove and/or destruction of the works and to rebuild, restore, replace and/or destruction of the works and to rebuild, restore, replace and/or destruction of the works and to rebuild, restore, replace and/or destruction of the project being executers and security measures and other steps for the protection of the contractor's own costs D.7.1 Damage to do so by the principal agent, the contractor shall proceed immediately to remove and/or destruction of the works, and to rebuil	 (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 insurance and interference with the support of onsured 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 immediately at his own cost to remove or dispose of any debris and to rebuild, restore, replace and/or repair such property and to execute the works 10.7 High risk insurance 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 unsable subsurface conditions that might result in catastrophic ground movement evident by sinkhole or doline formation the following will apply: 10.7 LD Damage to the works The contractor shall, from the commencement date of the works 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 metioned above. The contractor shall proceed immediately to remove and/or dispose of any debre arising from damage to and/or destruction of the works and to rebuild, restore, replace and/or repsi for the protection of the works as he may deem necessary When so instructed to do so by the principal agent, the contractor shall proceed immediately to remove and/or dispose of any debre arising from damage to and/or repair the works, at the contractor's own costs

Brought Forward		R	
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 contract			
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			
Fixed: Value related: Time related:	ltem		
Carried Forward Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		R	

	Brought Forward		R	
11	A11.0 LIABILITY INSURANCES			
	Clause 11.0			
	Fixed:Value related:Time related:	Item		
12	A12.0 EFFECTING INSURANCES			
	Clause 12.0			
	Fixed: Value related: Time related:	Item		
13	A13.0 No clause	N/A		
14	A14.0 SECURITY			
	Clause 14.0			
	Clauses 14.1 - 14.8 are amended by replacing them with the following:			
	14.1 The security to be submitted by the contractor to the employer will be as a payment reduction of up to ten per cent (10%) of the value certified in the payment certificate (excluding VAT)			
	14.1.1 The payment reduction of the value certified in a payment certificate shall be <i>mutatis mutandi</i> in terms of 31.8(A)			
	14.1.2 The employer shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the employer complies with the provisions of 33.4 in which event the employer's entitlement shall take precedence over his obligations to refund the payment reduction security or portions thereof to the contractor			
	14.2 Where security as a payment reduction of ten per cent (10%) of the value certified in the payment certificate (excluding VAT) has been selected:			
	Carried Forward Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		R	

	Brought Forward		R	
	14.2.1 The payment reduction of the value certified in a payment certificate shall be <i>mutatis mutandi</i> in terms of 31.8(B)			
	14.2.2 The employer shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the employer complies with the provisions of 33.4 in which event the employer's entitlement shall take precedence over his obligations to refund the payment reduction security or portions thereof to the contractor			
	14.9 Should the contractor fail to furnish the security in terms of 14.2, the employer , in his sole discretion and without notification to the contractor , is entitled to change the contractor's selected form of security to that of a ten per cent (10%) payment reduction of the value certified in the payment certificate (excluding VAT), whereafter 14.7 shall be applicable			
	Fixed: Value related: Time related:	Item		
	EXECUTION			
15	A15.0 PREPARATION FOR AND EXECUTION OF THE WORKS			
	Clause 15.0			
	Clause 15.1.1 is amended by replacing it with:			
	No clause			
	Clause 15.1.2 is amended by replacing it with:			
	The security selected in terms of 14.0			
	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), within fourteen (14) calendar days of commencement date			
	Carried Forward Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		R	
	Bill No. 1			

	Brought Forward		R	
	Clause 15.2.1 is amended by replacing it with the following clause:			
	Give the contractor possession of the site within ten (10) working days of the contractor complying with the terms of 15.1.4			
	Fixed: Value related: Time related:	ltem		
16	A16.0 ACCESS TO THE WORKS			
	Clause 16.0			
	Fixed: Value related: Time related:	ltem		
17	A17.0 CONTRACT INSTRUCTIONS			
	Clause 17.0			
	Clause 17.1.11 is amended by deleting the words "and the appointment of nominated and selected subcontractors "			
	Fixed: Value related: Time related:	ltem		
18	A18.0 SETTING OUT OF THE WORKS			
	Clause 18.0			
	Fixed: Value related: Time related:	Item		
19	A19.0 ASSIGNMENT			
	Clause 19.0			
	Fixed: Value related: Time related:	ltem		
	Carried Forward Section No. 1		R	
	PRELIMINARIES AND GENERAL Bill No. 1			

Brought Forward		R	
A20.0 NOMINATED SUBCONTRACTORS			
Clause 20.0			
Clause 20.1.3 is amended by replacing it with the following:			
No clause			
Note: See item B9.1 hereinafter for adjustment of attendance on nominated subcontractors executing work allowed for under provisional sums			
Fixed: Value related: Time related:	ltem		
A21.0 SELECTED SUBCONTRACTORS			
Clause 21.0			
Clause 21 is amended by replacing it with:			
No clause			
Fixed: Value related: Time	Itom		
	literri		
Fixed: Value related: Time related:	Item		
A23.0 CONTRACTOR'S DOMESTIC SUBCONTRACTORS			
Clause 23.0			
Fixed: Value related: Time related:	ltem		
Carried Ecoward			
Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			
	A20.0 NOMINATED SUBCONTRACTORS Clause 20.0 Clause 20.1.3 is amended by replacing it with the following: No clause Not: See item B9.1 hereinafter for adjustment of attendance on nominated subcontractors executing work allowed for under provisional sums Fixed: Value related: Time related: Time related: Value related: Time related:	A20.0 NOMINATED SUBCONTRACTORS Clause 20.0 Clause 20.1.3 is amended by replacing it with the following: No clause Note: See item B9.1 hereinafter for adjustment of attendance on nominated subcontractors executing work allowed for under provisional sums Fixed:	A20.0 NOMINATED SUBCONTRACTORS Clause 20.0 Clause 20.1.3 is amended by replacing it with the following: No clause Note: See item B9.1 hereinafter for adjustment of attendance on nominated subcontractors executing work allowed for under provisional sums Fixed: Value related:

	Brought Forward		R	
	COMPLETION			
24	A24.0 PRACTICAL COMPLETION			
	Clause 24.0			
	Fixed: Value related: Time related:	Item		
25	A25.0 WORKS COMPLETION			
	Clause 25.0			
	Fixed: Value related: Time related:	ltem		
26	A26.0 FINAL COMPLETION			
	Clause 26.0			
	Fixed: Value related: Time related:	ltem		
27	A27.0 LATENT DEFECTS LIABILITY PERIOD			
	Clause 27.0			
	Fixed: Value related: Time related:	Item		
28	A28.0 SECTIONAL COMPLETION			
	Clause 28.0			
	Fixed: Value related: Time related:	ltem		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

29 A29.0 REVISION OF DATE FOR PRACTICAL COMPLETION Clause 29.0 Clause 29.2.5 is amended by replacing it with: No clause No clause Fixed:		Brought Forward		R	
Clause 29.2.5 is amended by replacing it with: No clause Fixed:Value related:Time related:Value related:Time term 30 A30.0 PENALTY FOR NON-COMPLETION Clause 30.0 Fixed:Value related:Time related:Time PAYMENT 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Clause 31.0 Clause 31.0 Clause 31.2 is amended by replacing "14.7.1" with "14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A).1 Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value of the works in terms of 31.4.2 shall be certified in full. The value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value of the works in terms of 31.6.75%) of such value in interim payment certificates issued up to the date of practical completion al.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion Carried Forward R	29				
No clause Fixed:Value related:Time Item 30 A30.0 PENALTY FOR NON-COMPLETION Item 30 A30.0 PENALTY FOR NON-COMPLETION Item 31 Clause 30.0 Fixed:Time Item 91 PAYMENT Item Item 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Item Clause 31.0 Clause 31.5 2 is amended by replacing "14.7.1" with "14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion R		Clause 29.0			
Fixed: Value related: Time Item 30 A30.0 PENALTY FOR NON-COMPLETION Item 30 A30.0 PENALTY FOR NON-COMPLETION Item Clause 30.0 Fixed: Value related: Time Fixed: Value related: Time Item PAYMENT Item Item Item 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Item Item Clause 31.0 Clause 31.3 is amended by replacing "14.7.1" with "14.0 and 31.8" Item Clause 31.8 is amended by replacing it with the following two alternative clauses: Atternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.2 and materials and goods in terms of 31.4.2 and be certified in full. The value certificates issued up to the date of practical completion 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion R Carried Forward R R		Clause 29.2.5 is amended by replacing it with:			
related: Item 30 A30.0 PENALTY FOR NON-COMPLETION Clause 30.0 Fixed: Value related: Fixed: Value related: Time related: Item Item 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Item Clause 31.0 Clause 31.0 Clause 31.8 is amended by replacing "14.7.1" with "14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A). Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion Carried Forward R		No clause			
Clause 30.0 Fixed:Value related: Time Item Fixed: Value related: Time Item 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Item Clause 31.0 Clause 31.8" Clause 31.8" Clause 31.8 is amended by replacing "14.7.1" with "14.0 and 31.8" Item Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A). Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued up to the date of practical completion and up to but excluding the date of final completion Carried Forward R		Fixed: Value related: Time related:	ltem		
Fixed: Value related: Time Item 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Item 31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Clause 31.0 Clause 31.0 Clause 31.5.2 is amended by replacing "14.7.1" with "14.0 and 31.8" Item Clause 31.8 is amended by replacing it with the following two alternative clauses: Atternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion Carried Forward R	30	A30.0 PENALTY FOR NON-COMPLETION			
related:		Clause 30.0			
31 A31.0 INTERIM PAYMENT TO THE CONTRACTOR Clause 31.0 Clause 31.5.2 is amended by replacing "14.7.1" with "14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Image: Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion B1.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion R Carried Forward R		Fixed: Value related: Time related:	ltem		
Clause 31.0 Clause 31.5.2 is amended by replacing "14.7.1" with "14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion Carried Forward R		PAYMENT			
Clause 31.5.2 is amended by replacing "14.7.1" with "14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of final completion Carried Forward R	31	A31.0 INTERIM PAYMENT TO THE CONTRACTOR			
"14.0 and 31.8" Clause 31.8 is amended by replacing it with the following two alternative clauses: Alternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion 31.8(A).2 Ninety-neven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion Carried Forward R		Clause 31.0			
following two alternative clauses: Alternative A 31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion R Section No. 1					
31.8(A) Where a security is selected in terms of 14.1; the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion R Section No. 1					
the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments: 31.8(A).1 Ninety-five percent (95%) of such value in interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion R Section No. 1		Alternative A			
interim payment certificates issued up to the date of practical completion 31.8(A).2 Ninety-seven and half percent (97.5%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion Carried Forward Section No. 1		the value of the works in terms of 31.4.1 and materials and goods in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following			
value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion Carried Forward R Section No. 1 1		interim payment certificates issued up to the date of			
Section No. 1		value in interim payment certificates issued on the date of practical completion and up to but excluding			
		Carried Forward		R	
Bill No. 1		PRELIMINARIES AND GENERAL			

I	Brought Forward		R	
31.8(A).3 Ninety-nine percent (99%) of s interim payment certificates issued on completion and up to but excluding the certificate in terms of 34.6	the date of final			
31.8(A).4 One hundred percent (100%) of the final payment certificate in terms of where the amount certified is in favour o In such an event the payment reduction the adjustment level applicable to the fin certificate	f 34.6 except f the employer . shall remain at			
Clause 31.12 is amended by deleting the	e following:			
Payment shall be subject to the employ contractor a tax invoice for the amount	er giving the due			
Fixed:Value related: related:	Time	ltem		
Section No. 1	Carried Forward		R	
PRELIMINARIES AND GENERAL Bill No. 1				

	Brought Forward		R	
32	A32.0 ADJUSTMENT TO THE CONTRACT VALUE			
	Clause 32.0			
	Clauses 32.5.1, 32.5.4 and 32.5.7 are amended by the addition of the following at the end of the sentence:			
	"due to no fault of the contractor"			
	Add the following clauses: 33.2.9 to 33.2.13:			
	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; liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa.			
	Fixed: Value related: Time related:	ltem		
33	A33.0 RECOVERY OF EXPENSE AND LOSS			
	Clause 33.0			
	Fixed: Value related: Time related:	ltem		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
34	A34.0 FINAL ACCOUNT AND FINAL PAYMENT			
	Clause 34.0			
	Clause 34.1 is amended by removing "#" next to 34.1			
	Clause 34.2 is amended by inserting "#" next to 34.2			
	Clause 34.13 is amended by replacing "seven (7) calendar days" with "twenty-one (21) calendar days" and deleting the words "subject to the employer giving the contractor a tax invoice for the amount due"			
	Fixed: Value related: Time related:	ltem		
35	A35.0 PAYMENT TO OTHER PARTIES			
	Clause 35.0			
	Fixed: Value related: Time related:	ltem		
	CANCELLATION			
36	A36.0 CANCELLATION BY EMPLOYER - CONTRACTOR'S DEFAULT			
	Clause 36.0			
	Clause 36.1 is amended by the addition of the following clauses:			
	36.1.3 refuses or neglects to comply strictly with any of the conditions of contract			
	36.1.4 estate being sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa			
	36.1.5 in the judgement of the employer , has engaged in corrupt or fraudulent practices in competing for or in executing the contract			
	Clause 36.3 is amended by removing the reference to "No clause" and replacing the words " principal agent" with " employer"			
	Carried Forward		R	_
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
	Clause 36.0 is amended by the addition of the following clause:			
	36.3 Remove reference to "No clause", and replace "principal agent" with "employer"			
	36.7 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor ; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site . The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever			
	Fixed: Value related: Time related:	Item		
37	A37.0 CANCELLATION BY EMPLOYER - LOSS AND DAMAGE			
	Clause 37.0			
	Clause 37.3.5 is amended by replacing "ninety (90)" with "one hundred and twenty (120)"			
	Clause 37.0 is amended by the addition of the following clause:			
	37.3.5 Replace "ninety (90)" with "one hundred and twenty (120) and 38.5.4			
	Fixed: Value related: Time related:	ltem		
38	A38.0 CANCELLATION BY CONTRACTOR - EMPLOYER'S DEFAULT			
	Clause 38.0			
	Clause 38.5.4 is amended by replacing "ninety (90)" with "one hundred and twenty (120)"			
	Clause 38.0 is amended by the addition of the following clause:			
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
	38.7 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor ; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site . The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever			
	Fixed: Value related: Time related:	ltem		
39	A39.0 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"			
	Fixed: Value related: Time related:	Item		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward	R	
	DISPUTE		
40	A40.0 DISPUTE SETTLEMENT		
	Clause 40.0		
	Clause 40.2.2 is amended by replacing "one (1) year" with "three (3) years"		
	Clause 40.6 is amended by removing the reference to:		
	No clause		
	Clause 40.7.1 is amended by replacing "(10)" with "(15)" and by the addition of the following:		
	Whether or not mediation resolves the dispute, the parties shall bear their own costs concerning the mediation and equally share the costs of the mediator and related costs		
	Fixed: Value related: Time related:	Item	
	SUBSTITUTE PROVISIONS		
41	A41.0 STATE CLAUSES		
	Clause 41.0		
	Fixed: Value related: Time related:	Item	
	CONTRACT VARIABLES		
42	A42.0 THE SCHEDULE (C1.2)		
	Clause 42.0		
	Tenderers are referred to the C1.2 CONDITIONS OF CONTRACT AND CONTRACT VARIABLES for variables pertaining to this contract		
	Fixed: Value related: Time related:	Item	
	Carried Forward	R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		

Brought Forward	R	
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		
Fixed: Value related: Time related:	Item	
B2.0 DOCUMENTS		
B2.1 Checking of documents		
Fixed: Value related: Time related:	ltem	
B2.2 Provisional bills of quantities		
Fixed: Value related: Time related:	Item	
B2.3 Availability of construction documentation		
Fixed: Value related: Time related:	Item	
B2.4 Interests of agents		
Fixed: Value related: Time related:	Item	
B2.5 Priced documents		
Fixed: Value related: Time related:	Item	
Carried Forward Section No. 1 PRELIMINARIES AND GENERAL	R	
Bill No. 1		

	Brought Forward		R	Γ
49	B2.6 Tender submission			
	Clause 2.6 is amended by replacing "JBCC Form of Tender" with "Form of Offer and Acceptance DPW-07(EC)"			
	Fixed: Value related: Time related:	Item		
	B3.0 THE SITE			
50	B3.1 Defined works area			
	Fixed: Value related: Time related:	ltem		
51	B3.2 Geotechnical investigation			
	Fixed: Value related: Time related:	ltem		
52	B3.3 Inspection of the site			
	Fixed: Value related: Time related:	Item		
53	B3.4 Existing premises occupied			
	Fixed: Value related: Time related:	ltem		
54	B3.5 Previous work - dimensional accuracy			
	Fixed: Value related: Time related:	ltem		
55	B3.6 Previous work - defects			
	Fixed: Value related: Time related:	Item		
56	B3.7 Services - known			
	Fixed: Value related: Time related:	Item		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
57	B3.8 Services - unknown			
	Fixed: Value related: Time related:	ltem		
58	B3.9 Protection of trees			
	Fixed: Value related: Time related:	ltem		
59	B3.10 Articles of value			
	Fixed: Value related: Time related:	ltem		
60	B3.11 Inspection of adjoining properties			
	Fixed: Value related: Time related:	ltem		
	B4.0 MANAGEMENT OF CONTRACT			
61	B4.1 Management of the works			
	Fixed: Value related: Time related: R	ltem		
62	B4.2 Programme for the works			
	Fixed: Value related: Time related:	ltem		
63	B4.3 Progress meetings			
	Fixed: Value related: Time related:	ltem		
64	B4.4 Technical meetings			
	Fixed: Value related: Time related:	ltem		
65	B4.5 Labour and plant records			
	Fixed: Value related: Time related:	Item		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
	B5.0 SAMPLES, SHOP DRAWINGS AND MANUFACTURERS' INSTRUCTIONS			
66	B5.1 Samples of materials			
	Fixed: Value related: Time related:	ltem		
67	B5.2 Workmanship samples			
	Fixed: Value related: Time related:	ltem		
68	B5.3 Shop drawings			
	Fixed: Value related: Time related:	ltem		
69	B5.4 Compliance with manufacturers' instructions			
	Fixed: Value related: Time related:	ltem		
	B6.0 TEMPORARY WORKS AND PLANT			
70	B6.1 Deposits and fees			
	Fixed: Value related: Time related:	ltem		
71	B6.2 Enclosure of the works			
	Fixed: Value related: Time related:	ltem		
72	B6.3 Advertising			
	Fixed: Value related: Time related:	ltem		
73	B6.4 Plant, equipment, sheds and offices			
	Fixed: Value related: Time related:	Item		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
74	B6.5 Main notice board			
	Fixed: Value related: Time related:	ltem		
75	B6.6 Subcontractors' notice board			
	Fixed: Value related: Time related:	ltem		
	B7.0 TEMPORARY SERVICES			
76	B7.1 Location			
	Fixed: Value related: Time related:	ltem		
77	B7.2 Water			
	Fixed: Value related: Time related:	ltem		
78	B7.3 Electricity			
	Fixed: Value related: Time related:	Item		
79	B7.4 Telecommunication facilities			
	Fixed: Value related: Time related:	ltem		
80	B7.5 Ablution facilities			
	Fixed: Value related: Time related:	ltem		
	B8.0 PRIME COST AMOUNTS			
81	B8.1 Responsibility for prime cost amounts			
	Fixed: Value related: Time related:	ltem		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
	B9.0 ATTENDANCE ON N/S SUBCONTRACTORS			
82	B9.1 General attendance			
	Fixed: Value related: Time related:	ltem		
83	B9.2 Special attendance			
	Fixed: Value related: Time related:	ltem		
84	B9.3 Commissioning - fuel, water and electricity			
	Fixed: Value related: Time related:	ltem		
	B10.0 FINANCIAL ASPECTS			
85	B10.1 Statutory taxes, duties and levies			
	Fixed: Value related: Time related:	ltem		
86	B10.2 Payment for preliminaries			
	Fixed: Value related: Time related:	ltem		
87	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 "when submitting his priced bills of quantities / lump sum document"			
	Fixed: Value related: Time related:	ltem		
88	B10.4 Payment certificate cash flow			
	Fixed: Value related: Time related:	ltem		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
<u>B11.0 GEN</u>	ERAL			
B11.1 Prote	ection of the works			
Fixed:	Value related: Time			
related:		Item		
B11.2 Prote occupied wo	ection / isolation of existing / sectionally rks			
Fixed: related:	Value related: Time	Item		
B11.3 Secu	rity of the works			
Fixed: related:	Value related: Time	Item		
B11.4 Notic	e before covering work			
Fixed: related:	Value related: Time	Item		
B11.5 Distu	rbance			
Fixed: related:	Value related: Time	Item		
	ronmental disturbance			
Fixed: related:	Value related: Time	Item		
	s cleaning and clearing			
Fixed: related:	Value related:Time	Item		
B11.8 Verm				
Fixed:	Value related: Time	ltore		
related:		Item		
	Carried Forward		R	
Section No. 1 PRELIMINAR	IES AND GENERAL			
Bill No. 1				

	Brought Forward		R	
97	B11.9 Overhand work			
	Fixed: Value related: Time related:	ltem		
98	B11.10 Instruction manuals and guarantees			
	Fixed: Value related: Time related:	Item		
99	B11.11 As built information			
	Fixed: Value related: Time related:	ltem		
100	B11.12 Tenant installations			
	Fixed: Value related: Time related:	ltem		
	B12.0 SCHEDULE OF VARIABLES			
101	B12.1 Schedule of variables			
	Fixed: Value related: Time related:	ltem		
	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 non-applicable 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			
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward	R	
12.1	PRE-TENDER INFORMATION		
12.1.1 [2.2]	Provisional bills of quantities The quantities are provisional		
	YES		
12.1.2 [2.3]	Availability of construction documentation Construction documentation is complete		
	YES		
12.1.3 [2.4]	<i>Interests of agents</i> Details:		
12.1.4 [3.1]	Defined works area Details:		
12.1.5 [3.2]	<i>Geotechnical investigation</i> Details:		
12.1.6 [3.4]	<i>Existing premises occupied</i> Specific requirements:		
12.1.7 [3.5]	Previous work - dimensional accuracy Details:		
12.1.8 [3.6]	<i>Previous work - defects</i> Details:		
12.1.9 [3.7]	Services - known Details:		
	0 <i>Protection of trees</i> Specific requirements:		
C rottin	Carried Forward	R	
	n No. 1 MINARIES AND GENERAL 1		
טאו וווס			

	Brought Forward	R
12.1.11 <i>Inspection of a</i> [3.11] Specific require		
12.1.12 <i>Enclosure of th</i> [6.2] Specific require		
12.1.13 Offices	monto	
remove on com	shall provide, maintain and pletion of the works an office for the of the principal agent ,	
minimum size 4 insulated and ve	x 3 x 3m high internally, suitably entilated, provided with electric	
chair, drawing s	d with boarded floor, desk, tool, drawing board and lock-up vings. The office shall be kept use at all times	
12.1.14 <i>Main notice bo</i> [6.5] Specific require		
The contractor directed, mainta	shall provide, erect where in and remove on completion of ice board size 3 x 3m as type	
Drawing GEN 0 boarding with fla	63, constructed of suitable at smooth surface and with	
projecting 12mn rounded on fron	mm thick round outer edges and n from face of boarding and t edge. The board shall be	
	b hoarding, where hoarding is d to and including a suitable ture of timber or tubular posts	
supporting struc		
and braces. The white and the be	e board is to be painted ivory ead and 12mm wide dividing	
and braces. The white and the be lines dark green in dark green as	ead and 12mm wide dividing All wording shall be inscribed per the coat of arms for SA. All inscribed in dark green painted	
and braces. The white and the be lines dark green in dark green as wording shall be	ead and 12mm wide dividing All wording shall be inscribed per the coat of arms for SA. All inscribed in dark green painted ng s' notice board	
and braces. The white and the be lines dark green in dark green as wording shall be sans serif letteri 12.1.15 Subcontractors	ead and 12mm wide dividing All wording shall be inscribed s per the coat of arms for SA. All inscribed in dark green painted ng s' notice board s required NO	
and braces. The white and the be lines dark green in dark green as wording shall be sans serif letteri 12.1.15 Subcontractors [6.6] A notice board i	ead and 12mm wide dividing All wording shall be inscribed s per the coat of arms for SA. All inscribed in dark green painted ng s' notice board s required NO	
and braces. The white and the be lines dark green in dark green as wording shall be sans serif letteri 12.1.15 Subcontractors [6.6] A notice board i	ead and 12mm wide dividing All wording shall be inscribed s per the coat of arms for SA. All inscribed in dark green painted ng s' notice board s required NO	R
and braces. The white and the be lines dark green in dark green as wording shall be sans serif letteri 12.1.15 Subcontractors [6.6] A notice board i	ead and 12mm wide dividing All wording shall be inscribed s per the coat of arms for SA. All inscribed in dark green painted ng s' notice board s required NO ments: Carried Forward	R

	Brought Forward	R	
12.1.16			
[7.2] C	Option A (by contractor)		
	NO		
C	Option B (by employer - free of charge)		
	NO		
C	Option C (by employer - metered)		
	YES		
12.1.17 E [7.3] C	Electricity Option A (by contractor)		
[]	ΝΟ		
-			
C	Option B (by employer - free of charge)		
	NO		
C	Option C (by employer - metered)		
	YES		
12.1.18 7	elecommunications		
	elephone		
YES			
F	acsimile		
	YES		
E	-mail		
	YES		
Section N	Carried Forward	R	
PRELIMI	NARIES AND GENERAL		
Bill No. 1			

	Brought Forward	R	
12.1.19 Ablution	facilities		
	(by contractor)		
	NE0		
	YES		
Option B	(by employer)		
	NO		
	NO		
	on of existing/sectionally occupied		
<i>works</i> [11.2] Protection	a is required		
	NO		
10 1 01 Special	ttandanaa		
12.1.21 Special a [9.2] Subcont	ractor (1) details:		
. ,			
Subcont	ractor (2) details:		
Cubcom			
Ostassat			
Subcont	ractor (3) details:		
Subcont	ractor (4) details:		
12.1.22 Protectio			
[11.1] Specific r	equirements:		
12.1.23 Disturba			
[11.5] Specific r			
	ractor shall keep the site, structures, /atered during operations to prevent		
	shall provide and erect and remove on		
	n of the works all necessary		
	y dust screens all to the satisfaction of ipal agent		
	ipai agent		
12.1.24 Environi	nental disturbance		
[11.6] Specific r	equirements:		
12.2 POST-TE			
	Carried Forward	R	
Section No. 1			
PRELIMINARIES Bill No. 1	AND GENERAL		

	I	Brought Forward	R	
12.2.1 [10.2]	<i>Payment of preliminaries</i> Option A (prorated)			
		NO		
	Option B (calculated)			
		YES		
12.2.2	Adjustment of preliminaries			
[10.3]	Option A (three categories)			
		NO		
	Option B (detailed breakdown)			
		YES		
12.2.3	Additional agreed preliminarie Details:	es items		
0 "		Carried Forward	R	
	MINARIES AND GENERAL			
Bill No.				

	Brought Forward		R	-
	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			
102	C1.0 CONTRACT DRAWINGS			
	The drawings issued with the tender documents do not comprise the complete set but serve as a guide only for tendering purposes and for indicating the scope of the work to enable the tenderer to acquaint himself with the nature and extent of the works and the manner in which they are to be executed			
	Should any part of the drawings not be clearly understood by the tenderer he shall, before submitting his tender, obtain clarification in writing from the principal agent			
	Fixed: Value related: Time related:	ltem		
103	C2.0 GENERAL PREAMBLES			
	The document "Specification of Materials and Methods to be used - PW371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014)." is obtainable on the Department's website (http://www.publicworks.gov.za/ under "Consultants Guidelines"), and shall be read in conjunction with the bills of quantities / lump sum document and be referred to for the full descriptions of work to be done and materials to be used			
	Fixed: Value related: Time related:	ltem		
	Carried Forward		R	
	Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

	Brought Forward		R	
104	C3.0 TRADE NAMES			
	Wherever a trade name for any product has been described in the bills of quantities / lump sum document , the tenderer's attention is drawn to the fact that any other product of equal quality may be used subject to the written approval of the principal agent being obtained prior to the closing date for submission of tenders			
	If prior written approval for an alternative product is not obtained, the product described shall be deemed to have been tendered for			
	Fixed: Value related: Time related:	ltem		
405		item		
105	C4.0 HIV/AIDS AWARENESS It is required of the contractor to thoroughly study the HIV/AIDS Specification (PW 1544) of the Department that must be read together with and is deemed to be incorporated under this Section of the bills of quantities / lump sum document. Provision for pricing of HIV/AIDS awareness is made under items C10.1 to C10.5 hereafter and it is explicitly pointed out that all requirements of the aforementioned specification are deemed to be priced hereunder, as the said items represent the only method of measurement and no additional items or extras to the contract in this regard shall be entertained The contractor must take note that compliance with the HIV/AIDS Specification is compulsory. In the event of partial or total non-compliance, the principal agent, notwithstanding the provisions of clause A 31.0 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			
	Carried Forward Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1		R	

	Brought Forward		R	
S a re S	4.1 AWARENESS CHAMPION election, appointment, briefing and making available of n Awareness Champion including provision of all elevant services, all in accordance with the HIV/AIDS pecification ixed: Value related: ime related:	Item		
S P a w m a S F	4.2 AWARENESS WORKSHOPS election and appointment of a competent Service rovider approved by the principal gent , provision of a Service Provider Workshop Plan and a suitable venue, conducting of awareness orkshops by means of traditional and/or modern multi- nedia techniques, including follow-up courses, making vailable all tuition material and performing assessment rocedures, all in accordance with the HIV/AIDS pecification ixed: Value related:	ltem		
C P la fo C H	4.3 POSTERS, BOOKLETS, VIDEOS, ETC. rovision, displaying, maintaining and replacing when ecessary of four plastic iminated posters, booklets and educational videos, etc. or the duration of the onstruction period , all in accordance with the IV/AIDS Specification ixed: Value related:	liem		
T P in fe co th H	4.4 ACCESS TO CONDOMS rovision and maintenance of condom dispensers fixed a position, including male and emale condoms, replenishing male and female ondoms on a daily basis as required for the duration of be construction period, all in accordance with the IV/AIDS pecification	Item		
	ixed: Value related: ime related:	ltem		
P	Carried Forward ection No. 1 RELIMINARIES AND GENERAL ill No. 1		R	

Brought Forward		R	
C4.5 MONITORING Monitoring HIV/AIDS awareness of workers, providing the principal agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out, all in accordance with the HIV/AIDS Specification			
Fixed: Value related: Time related:	ltem		
			 ┝
Carried to Cluster Summary		R	 L
Section No. 1 PRELIMINARIES AND GENERAL Bill No. 1			

ltem No		Unit	Quantity	Rate	Amount
	SECTION 2				
	BILL NO.1				
	REFURBISHMENTS				
	SUPPLEMENTARY PREAMBLES				
	For preambles see "Specifications of materials and methods to be used - PW 371"				
	SUPPLEMENTARY PREAMBLES				
	<u>View site</u>				
	Before submitting his tender the contractor shall visit the site and satisfy himself as to the nature and extent of the work to be done and the value of the materials contained in the buildings or portions of the buildings to be demolished. No claim for any variations of the contract sum in respect of the nature and extent of the work or of inferior or damaged materials will be entertained				
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 1			R	

Brought ForwardRExisting structuresIn taking down and removing existing work, the utmostcare shall be observed to prevent any structural or otherdamage to the remaining portions of the building and theContractor shall provide all shoring, needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress ofthe work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if anyR	
existing work, the utmostcare shall be observed to prevent any structural or otherdamage to the remaining portions of the building and theContractor shall provide all shoring, needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
existing work, the utmostcare shall be observed to prevent any structural or otherdamage to the remaining portions of the building and theContractor shall provide all shoring, needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
to prevent any structural or otherdamage to the remaining portions of the building and theContractor shall provide all shoring, needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress ofthe work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
remaining portions of the building and theContractor shall provide all shoring, needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
theContractor shall provide all shoring, needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress ofthe work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
needling, strutting,etc. to ensure the stability of all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are not interfered with and notice shall be given to theRepresentative Agent if any	
all structures during thealteration work. Any damage to the structure and/orbuilding as well as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
as the rectification of same will be forthe Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are not interfered with and notice shall be given to theRepresentative Agent if any	
Contracor's account.SUPPLEMENTARY PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
PREAMBLESServicesSpecial care shall be exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
exercised during the progress of the work to ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to the Representative Agent if any	
ensure that electrical installation, watersupply pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
pipes, gas and oxygen supply pipes, telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
telephoneand other services which may be encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
encountered are notinterfered with and notice shall be given to theRepresentative Agent if any	
shall be given to theRepresentative Agent if any	
disconnection or alterationsbecome	
necessary.Dust and noiseThe Contractor is to	
take all necessary precautions to the	
satisfaction of the Representative Agent to preventany nuisance from the dust and/or noise	
whilst carryingout the work.Disposal of	
debrisThe Contractor shall be responsible for	
the removal fromsite of all materials, debris and	
rubbish resulting from the work and the removal	
is deemed to be included inthe rates unless	
otherwise specified.	
Evelopiyee	
Explosives	
No explosives whatsoever may be used for demolition	
purposes unless otherwise stated	
<u>General</u>	
The contractor shall carry out the whole of the works	
with as little mess and noise as possible and with a	
minimum of disturbance to adjoining premises and their	
tenants. He shall provide proper protection and provide,	
erect and remove when directed, any temporary	
tarpaulins that may be necessary during the progress of	
the works, all to the satisfaction of the principal agent	
Carried Forward R	
Section No. 2	
Section No. 2 BUILDING WORKS	
Section No. 2	

Brought Forward	R	
Water supply pipes and other piping that may be encountered and found necessary to disconnect or cut, shall be effectually stopped off or grubbed up and removed, and any new connections that may be necessary shall be made with proper fittings, to the satisfaction of the principal agent		
Doors, fanlights, fittings, frames, linings, etc which are to be re-used shall be thoroughly overhauled before refixing including taking off, easing and rehanging, cramping up, re-wedging as required and making good cramps, dowels, etc, and easing, oiling, adjusting and repairing ironmongery as necessary, replacing any glass damaged in removal or subsequently and stopping up all nail and screw holes with tinted plastic wood to match timber, unless otherwise described. Re-painting or re-varnishing is given separately		
Prices for taking out of doors, windows, etc shall include for removal of all beads, architraves, ironmongery, etc		
Prices for taking out and removing doors and frames shall include for removing door stops, cabin hooks, etc and making good floor and wall finishes to match existing		
With regard to building up of openings in existing walls, cement screeds and pavings, granolithic, tops of walls, etc, shall be levelled and prepared for raising of brickwork		
Making good of finishes shall include making good of the brick and concrete surfaces onto which the new finishes are applied, where necessary		
The contractor will be required to take all dimensions affecting the existing buildings on the site and he will be held solely responsible for the accuracy of all such dimensions where used in the manufacture of new items (doors, windows, fittings, etc)		
Alterations to the roof and roof trusses are measured with the carpentry and joinery and the roofing		
LOCATIONS		
A - Girls Ablution Blocks		
B - Boys Ablution Blocks		
C - Staff Ablution Blocks		
Carried Forward	R	
Section No. 2 BUILDING WORKS Bill No. 1		

					 _
	Brought Forward			R	
	Old materials to become the property of theContractorOld materials from the alterations, except wheredescribed to be re-used or handed over, become theproperty of the Contractor who must allow credit forsame in the Final Summary.Old materials to be carted awayOld materials from the alterations, except wheredescribed to be re-used or handed over, as well as allrubbish, etc. must regularly be carted away from siteand not be allowed to accumulate on or around the site.Old materials not to be re-usedNone of the old materials are to be re-used for newwork, except where specifically described as being setaside for re- use.Handing over of materialsWhere certain materials or articles from demolitions oralterations are described as to be handed over by theContractor to the Representative/ Agent, such materials or articles shall be properly stored by the Contractor must obtainan official receipt listing materials or articles and datesof handing over. If the Contractor fails to submit thereceipt when requested, it shall be deemed that thematerials or articles are still in his possession and hewill be held liable to the Department for the fullreplacement value thereof, which amount will bededucted from any monies due to the Contractor. REMOVAL OF EXISTING WORK				
	Taking out, removing doors, windows,etc including				
	<u>thresholds</u>				
1	Timber single door A:10 B:8 C:2	No	20		
	Taking down and removing ceilings including cornices, timber brandering etc				
2	Ceilings, cornices etc	m2	106		
	A : 66 B : 40 C : 0				
	Roof structures				
3	Demolish and cart away timber purlins. A : 20 B : 2 C : 0	m	22		
	INSPECTING, SERVICING, REMOVING OF EXISTING TOILET SEAT COVERS				
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 1			R	

	Brought Forward			R	
	Inspect existing galvanised metal roof coverings for leaks, remove loose roof screws and replace with new 100mm long screws with and including new domed roof washer with sealant attached:				
4	Existing roof coverings	m2	131		
	A:83 B:48 C:0				
	SUNDRIES				
5	Allowance cleaning and clearing before work commences on ablution block		Item		
	A : 0.00 B : 0.00 C : 1.00				
6	Allowance for oil treatment of existing timber trusses, purlins and wall plates		Item		
	A : 0.00 B : 0.00 C : 1.00				
7	Allowance for isolated roof leaks		Item		
	A : 0.00 B : 0.00 C : 1.00				
8	Service and repair all pivot and locking mechanisms of existing steel windows	No	18		
	A:10 B:8 C:0				
	Breaking down and removing brickwork etc				
9	One brick walls A : 28 B : 24 C : 0	m2	52		
	Take out and remove doors, etc, including thresholds, set aside for handing over to the employer and prepare frame to receive new doors in similar position (doors measured elsewhere)				
10	Timber single door and frame not exceeding 2,5m ² A : 10 B : 9 C : 0	No	19		
1	Burglar bars: 1500 x 2100mm high A : 1 B : 2 C : 0	No	3		
12	Steel window frame A : 5 B : 5 C : 0	No	10		
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 1			R	

	Brought Forward		I	R	\top
	Take out and remove broken window panes from steel				
	windows and prepare frame to receive new glazing in similar position (glazing measured elsewhere)				
13	Window glass panes	m2	10		
	A:5 B:5 C:0				
	Taking out and removing ironmongery				
14	Mortice lockset from timber door	No	19		
15	A : 10 B : 9 C : 0 Toilet paper holder from wall	No	19		
10	A:10 B:9 C:0				
	Hacking up/off and removing granolithic, screeds, plaster, etc from concrete or brickwork and preparing surfaces for new screed, plaster, tile finishes, etc				
16	80mm Screed from floors	m2	106		
17	A : 66 B : 40 C : 0 Internal plaster from walls and columns	m2	111		
17	A : 61 B : 51 C : 0	112			
	Hacking up/off and removing ceramic tiles including removing mortar bed or adhesive from concrete or brickwork and preparing surfaces for new screed, plaster, tile finish, etc				
18	Tiles to floors A : 66 B : 36 C : 0	m2	102		
19	Tiles to walls A:5 B:6 C:0	m2	11		
	Taking out and removing piping, including cutting off as necessary, holderbats and making good floor and wall finishes (making good tiling and paintwork elsewhere)				
20	UPVC piping not exceeding 110mm internal diameter A : 14 B : 15 C : 0	m	29		
					 +
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 1			R	

	Brought Forward			R		Τ
	<u>Taking out and removing sanitary fittings, tanks,</u> <u>geysers, etc, including disconnecting from pipes, traps,</u> <u>etc and making good floor and wall finishes (making</u> <u>good tiling and paintwork elsewhere)</u>					
21	Stainless steel wash hand basin A : 6 B : 6 C : 0	No	12			
22	Vitreous china WC pan with cistern and flush pipe A : 10 B : 9 C : 0	No	19			
23	Vitreous china wall hung urinal with flush valve and flush pipe A:0 B:3 C:0	No	3			
	MAKING GOOD OF FINISHES ETC Making good face brickwork					
24	Cleaning of the facebrick on the outside and inside A : 95 B : 73 C : 0	m2	168			
	Making good paint work					
25	Internal walls A : 92 B : 70 C : 0	m2	162			
	SUNDRIES					
26	Allowance for unblocking existing blocked sewer A : 0.00 B : 0.00 C : 1.00		ltem			
27	Allowance for testing, servicing and repair all Mechanical equipment on site A : 0.00 B : 0.00 C : 1.00		ltem			
28	Allow for detection of all services A : 0.00 B : 0.00 C : 1.00		Item			
	Carried Forward to Summary of Section No. 2 Section No. 2 BUILDING WORKS Bill No. 1			R		

	Quantity	Rate	Amou
SECTION 2			
BILL NO.3			
CARPENTRY AND JOINERY			
SUPPLEMENTARY PREAMBLES			
For preambles see "Specifications of materials and methods to be used - PW 371"			
SUPPLEMENTARY PREAMBLES			
Particle board:			
Particle board shall comply with the following specifications:			
a) SABS 1300 Particle board: exterior and flooring type			
b) SABS 1301 Particle board: interior type			
Joinery:			
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc			
Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes			
Fixing			
Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete			
ROOFS ETC			
Plate nailed timber roof truss construction			
The following is applicable in respect of roof trusses:			
Trusses are at maximum 760mm centres			
The dimensions in the descriptions of the trusses are nominal and actual measurements are to be obtained from the Employer's Agent and/or the site before design or fabrication commences			
Carried Forward		R	
Section No. 2 BUILDING WORKS Bill No. 2			

Brought Forward	R	
DESCRIPTIONS		
The term "planted on" shall mean the nailing of one timber member to another		
The term "screwed on" shall mean the countersunk screwing of one timber member to another The term "plugged" shall mean the countersunk screwing of a timber member to and including plastic plugs in brickwork or concrete		
Descriptions of floors, ceilings, joinery, etc. shall be deemed to include for all square cutting. Descriptions of items given in linear metre shall be deemed to include for mitres, stopped ends, fitted intersections, etc. Descriptions of rounded angles, rebates, grooves, chamfers, moulded edges, etc. shall be deemed to include for angles, ends, etc.		
PREFABRICATED ROOFS, ETC.		
a) The design, manufacture and transportation of the roof trusses, bracing, etc. shall be under the control of a registered Engineer in accordance with SABS 0243. 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 Engineer and that he is in possession of a capability certificate issued by the Institute for Timber Construction and approved by the Representative/Agent.		
b) Erection must be carried out as described in "The Erection and Bracing of Timber Roof Trusses" published by the Truss Plate Association of South Africa Ltd. and the National Timber Research Institute, CSIR.		
c) Descriptions of roof trusses shall be deemed to include for design, manufacture, supply, hoisting and fixing in position, trimming ends, notching, etc. and for any temporary and permanent bracing.		
Prefabricated plate nailed timber roof truss construction		
LOCATIONS		
A - Girls Ablution Blocks		
B - Boys Ablution Blocks		
C - Staff Ablution Blocks		
Carried Forward Section No. 2	R	
BUILDING WORKS Bill No. 2		

	Brought Forward			R	
	Sawn softwood trusses				
1	Roof construction to pitched roof with 10 degree pitch approximately 13100×7100 mm on plan sloping with 1000mm eaves overhang one one end, including wall plates, trusses, jack rafters, hip rafters, permanent bracing and purlins. Exposed rafters to be treated with approved creasote wood treatment A: 30 B: 20 C: 0	m2	50		
	DOORS, ETC.				
	Wrought hardwood flushback doors with sapele veneer hung to steel frames				
2	44mm "TDM" Framed and ledged door 813 x 2 032mm high A : 10 B : 9 C : 0	No	19		
	Semi Solid doors with "Masonite" 3mm standard hardboard covering on both sides suitable for painting hung to steel frames				
3	40mm x 813 x 2032mm Standard meranti door A : 2 B : 4 C : 0	No	6		
	EAVES, VERGES, ETC				
	Pressed-fibre cement				
4	Fascias and barge boards A : 22 B : 19 C : 0	m	41		
	Carried Forward to Summary of Section No. 2			R	
	Section No. 2 BUILDING WORKS Bill No. 2				
				l	

em O		Quantity	Rate	Amount
	SECTION 2			
	BILL NO. 4			
	CEILINGS, PARTITIONS AND ACCESS FLOORING			
	PREAMBLES			
	For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371			
	SUPPLEMENTARY PREAMBLES			
	Proprietary items or materials Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Employer's Agent			
	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 in brickwork or concrete at not exceeding 600 mm centres, and where described as "bolted" the bolts have been given elsewhere			
	LOCATIONS			
	A - Girls Ablution Blocks			
	B - Boys Ablution Blocks			
	C - Staff Ablution Blocks			
	<u>CEILINGS</u>			
	"Aerolite" insulation			
1	75mm Insulation closely fitted and laid on top of brandering between roof timbers etc m2 A:66 B:40 C:0	106		
	NAILED UP AND SCREW UP CEILINGS			
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 3		R	

	Brought Forward			R	
	<u>4mm "Everite Nutec" plain boards screw fixed with white metal H-profile jointing strips over joints, 600mm centres with cross brandering at joints, ends of sheets and at light fittings, etc</u>				
2	Ceilings including 38 x 50mm sawn softwood brandering A : 66 B : 40 C : 0	m2	106		
	Gypsum plasterboard cornices				
3	75mm coved cornice fixed to walls A : 34 B : 29 C : 0	m	63		
	<u>Trap door</u>				
4	Extra over ceiling for 600 x 600mm trap door comprising A:2 B:3 C:0	No	5		
	Carried Forward to Summary of Section No. 2			R	
	Section No. 2 BUILDING WORKS Bill No. 3			ĸ	

em Io			Quantity	Rate	Amount
	SECTION 2				
	BILL NO. 5				
	IRONMONGERY				
	PREAMBLES				
	For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371				
	LOCATIONS				
	A - Girls Ablution Blocks				
	B - Boys Ablution Blocks				
	C - Staff Ablution Blocks				
	BATHROOM FITTINGS				
	"Kimberly Clark" or similar approved				
1	Standard vandalproof toilet roll holder A : 10 B : 9 C : 0	No	19		
	LOCKS				
	<u>"Union"</u>				
2	"682-24-52 SC" three lever lockset A : 10 B : 9 C : 0	No	19		
3	Padlock, 50mm Viro with two keys A : 1 B : 2 C : 0	No	3		
	PUSH PLATES AND KICKING PLATES				
	<u>"Dorma"</u>				
4	"dkp-ss-161" Stainless steel kick plate size 813 x 300mm high fixed to timber A : 10 B : 9 C : 0	No	19		
	LETTERS, NAMEPLATES, ETC				
	Carried Forward			R	
	Section No. 2 BUILDING WORKS Bill No. 4				

	Brought Forward			R	
	<u>"Union"</u>				
5	"AL5066-06ASE08" 152 x 152mm anodised aluminium plate with directional pictogram A : 6 B : 8 C : 0	No	14		
	SUNDRIES				
6	30mm Diameter rubber door stop plugged & screwed to floor A : 10 B : 9 C : 0	No	19		
	"Kimberley-Clark"or Simlilar				
7	Stainless steel female she-bin plugged to wall A : 1 B : 0 C : 0	No	1		
	Carried Forward to Summary of Section No. 2 Section No. 2 BUILDING WORKS Bill No. 4			R	
	50				J

		Q	uantity	Rate	Amount
	SECTION 2				
	BILL NO.6				
	METALWORK				
	PREAMBLES				
	For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371				
	SUPPLEMENTARY PREAMBLES				
	Descriptions				
	Descriptions of bolts shall be deemed to include nuts and washers				
	Descriptions of expansion anchors and bolts and chemical anchors and bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete				
	Metalwork described as"holed for bolt(s)" shall be deemed to exclude the bolts unless otherwise described				
	LOCATIONS				
	A - Girls Ablution Blocks				
	B - Boys Ablution Blocks				
	C - Staff Ablution Blocks				
	MILD STEEL DOOR FRAMES				
	1.6mm thick mild steel double rebated frame for 220mm wall				
1	Frame for door, size 813 x 2032mm high A : 10 B : 9 C : 0	No	19		
2	Frame for door 900 x 2032mm high A : 1 B : 2 C : 0	No	3		
	GALVANISED STEEL WINDOWS, DOORS, ETC				
	Carried Forward			R	
	Section No. 2 BUILDING WORKS Bill No. 5				

	Brought Forward		R		
	Steel gates and frames				
3	Purpose made square hallow section mild steel security gate, size 813 x 2032mm HighNA:1B:2C:0	3			
	Gate frame to consist of 50 x 50 x 2.5mm rectangular tubing sections metre 45 degrees at corners before welded and secured against wall with 50 x 50 x 5mm with brackeets welded to frame and bolted to wall with 10mm (m10) raw bolts				
4	Door burglar bars for door size 1500 x 2100mm high complete with lock N A : 1 B : 2 C : 0	3			
	Protective SHE-BIN cages (female toilets only)				
5	Allow the Provisional Amount of R12 800.00 (Twelve Thousand Eight Hundred Rand) for supply and installation of protective steel cage to female she-bins A : 0.00 B : 0.00 C : 1.00	Item		12,800.0	00
	Carried Forward to Summary of Section No. 2		R		
	Section No. 2 BUILDING WORKS Bill No. 5				

		Quantity	Rate	Amount
SECTION 2				
BILL NO. 7				
PLASTERING				
SUPPLEMENTARY PREAMBLES				
For preambles see "Specifications of r methods to be used - PW 371"	aterials and			
LOCATIONS				
A - Girls Ablution Blocks				
B - Boys Ablution Blocks				
C - Staff Ablution Blocks				
SCREEDS				
3:1 Cement screeds wood floated o	<u>concrete</u>			
25mm Thick on floors A : 66 B : 40 C : 0	m2	106		
INTERNAL PLASTER				
Cement plaster on brickwork				
On walls	m2	127		
A:71 B:56 C:0				
On narrow widths A:5 B:9 C:0	m2	14		
<u>RHINOLITE</u>				
Cement plaster rendering coat with plaster finishing coat, on concrete	gypsum skim			
On Ceilings	m2	162		
A:92 B:70 C:0	1112	102		
			_	
Carried Forward to Summa Section No. 2	y of Section No. 2		R	
BUILDING WORKS Bill No. 6				

ltem No			Quantity	Rate	Amount
	SECTION 2				
	BILL NO. 8				
	TILING				
	PREAMBLES				
	For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371				
	LOCATIONS				
	A - Girls Ablution Blocks				
	B - Boys Ablution Blocks				
	C - Staff Ablution Blocks				
	WALL TILING				
	150 x 150 x 8mm "Johnson Matisse Code AS 002" or other approved Gloss white tiles fixed with adhesive to plaster (plaster elsewhere)and flush pointed with TAL light grey Epoxy grouting				
1	On walls	m2	106		
	FLOOR TILING <u>300 x 300mm Ceramic tiles fixed with an approved</u> <u>adhesive on prepared screeded floors with 3mm</u> <u>wide joints and flush pointed with tinted jointing</u> <u>compound and sealed with approved sealer</u>				
2	On floors and landings A : 66 B : 40 C : 0	m2	106		
3	On skirtings not exceeding 150mm high A : 68 B : 52 C : 0	m	120		
	Carried Forward to Summary of Section No. 2 Section No. 2 BUILDING WORKS Bill No. 7			R	

SECTION 2 BILL NO.3 PLIMBING AND DRAINAGE (PROVISIONAL) PROVISIONAL) DEAMBLES For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371 NOTE: All prices/rates to be net, excluding Value Added Tax SUPPLEMENTARY PREAMBLES uPVC pipes and fittings: Soil, waste and vent pipes and fittings shall be solvent wild jointed Opper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall on be benc. Class 1 (thin walled hard frawn) pipes shall on be benc. Class 1 (thin walled hard frawn) pipes shall on be benc class 1 (thin walled hard frawn) pipes shall on be benc class 1 (thin walled hard frawn) pipes shall be "Cobra Watertech" type. Capillary solder fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be weed in walls or in ground EXIng of pipes Unless specifically otherwise stated, descriptions of pipes, spaller cobra Watertech type. Capillary solder fittings shall be weed in walls or in ground through the pipe shall be deemed to include fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried Forward R Section No. 2 BUILDING WORKS BUILDING WORKS	ltem No		Quantity	Rate	Amount
PLUBEING AND DRAINAGE (PROVISIONAL) DEAMBLES Tor preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371 DITE: Alt prices/rates to be net, excluding Value Added Tax SPELEMENTARY PREAMBLES DYDE prices and fittings: Soil, waste and vent pipes and fittings shall be solvent weld jointed Prizes shall be hard drawn and half-hard pipes of the class stated. Class 3 (thin walled hard drawn) pipes shall only be bent. Class 3 (thin walled hard drawn) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall bordy doter mitings and compression fittings shall be 'Cobra Watertech' type. Capillary solder fittings shall be Solder fittings and compression fittings shall be waster or ground Drines specifically otherwise stated , descriptions of pipes, shall be dreaded to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level Muless specifically otherwise stated, descriptions of pipelow suspension level Carried Forward R		SECTION 2			
IPROVISIONAL) PREAMBLES For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371 INTE: All prices/rates to be net, excluding Value Added Tax SUPLEMENTARY PREAMBLES IVC pipes and fittings: Soil, waste and vent pipes and fittings shall be solvent weld jointed Deper Dips: Pipes shall be hard drawn and half-hard pipes of the dass 3 (thin walled half-hard) pipes shall on be bent. Class 1 (thin walled half-hard) pipes shall on be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-sphon pipes, capilary solder fittings and compression fittings shall be used in wells or in ground Exing of pipes Unless specifically otherwise stated, descriptions of pipes shall be used in ground Exing of pipes Unless specifically otherwise stated, descriptions of pipes shall be used in ground Exing of pipes Unless specifically otherwise stated, descriptions of pipes shall be used in wells fixing to walls etc., casting in, building in or suspending not exceeding 1m below suspension level Moder State Carried Forward R Section No. 2 BUILDING WORKS		BILL NO. 8			
For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371 NOTE: All prices/rates to be net, excluding Value Added Tax SUPPLEMENTARY PREAMBLES uPVC pipes and fittings: Soil, waste and vent pipes and fittings shall be solvent weld jointed Copper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 3 (thin walled half-hard), plaes shall not be bern: Class 3 (thin walled half-hard), plaes shall on the bern: Class 3 (the walls expression fittings shall be solvent well pointed Diff-hard) and class 3 (the walls expression fittings shall be solvent well be bern: Class 3 (the walls expression fittings shall be bern: Class 3 (the walls expression fittings shall be waterteen' type. Capillary solder fittings expression fittings shall be waterteen' type. Capillary solder fittings shall be waterteen' type. Capillary solder fittings shall be used in walls or in ground Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc., casting in, building in or suspending not exceeding 1m below suspension level Carried Forward R					
for specification of materials and methods to be used - refer to public works document no. PW371 NOTE: All prices/rates to be net, excluding Value Added Tax SUPPLEMENTARY PREAMBLES uPVC pipes and fittings: Soil, waste and vent pipes and fittings shall be solvent weld jointed Copper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled half-hard) pipes shall only be bent. Class 1 (thin walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings shall be 'Cobra Watertech" type. Capillary solder fittings shall be 'Cobra Watertech" type. Capillary solder fittings shall be used in walls or in ground Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level R Section No. 2 BUILDING WORKS		PREAMBLES			
All prices/rates to be net, excluding Value Added Tax SUPPLEMENTARY PREAMBLES <i>uPVC pipes and fittings:</i> Soil, waste and vent pipes and fittings shall be solvent weld jointed Deper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall be twith benders with inmer and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings solder fittings shall be "Sobra Watertech" type. Capillary solder fittings shall be used in walls or in ground <i>Exing of pipes</i> Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level Carried Forward R Section No. 2 BUILDING WORKS		for specification of materials and methods to be used -			
SUPPLEMENTARY PREAMBLES UPVC pipes and fittings: Soil, waste and vent pipes and fittings shall be solvent weld jointed Deper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) aclass 3 (heavy walled half-hard) pipes shall not be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes; capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be used in walls or in ground Exing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level Carried Forward R Section No. 2 BUILDING WORKS		NOTE:			
uPVC pipes and fittings: Soil, waste and vent pipes and fittings shall be solvent weld jointed Copper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard), pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be used in walls or in ground Exing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level R Section No. 2 BUILDING WORKS		All prices/rates to be net, excluding Value Added Tax			
Soil, waste and vent pipes and fittings shall be solvent weld jointed Copper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be used in walls or in ground Exing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level R Carried Forward R		SUPPLEMENTARY PREAMBLES			
weld jointed Copper pipes: Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard) pipes (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be used in walls or in ground Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be used in clude fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level R Section No. 2 BUILDING WORKS		uPVC pipes and fittings:			
Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be used in walls or in ground Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level R Section No. 2 BUILDING WORKS					
class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall be used in walls or in ground Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level Carried Forward Section No. 2 BUILDING WORKS		<u>Copper pipes:</u>			
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level R Carried Forward R Section No. 2 BUILDING WORKS		class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings			
pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level Carried Forward R Section No. 2 BUILDING WORKS R		Fixing of pipes			
Section No. 2 BUILDING WORKS		pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m			
Section No. 2 BUILDING WORKS					
Section No. 2 BUILDING WORKS					
Section No. 2 BUILDING WORKS					
Section No. 2 BUILDING WORKS				_	
		Section No. 2		R	

Brought Forward	R	
Reducing fittings		
Where fittings have reducing ends or branches they are described as "reducing". In the case of pipes with diameters not exceeding 60mm only the largest end or branch size is given. Should the contractor wish to use other fittings and bushes or reducers he may do so on the understanding that no claim in this regard will be entertained. In the case of pipes with diameters exceeding 60mm all sizes are given and no claim for extra bushes, reducers, etc will be entertained		
Wire gratings		
Descriptions of gutter outlets etc shall be deemed to include wire balloon gratings		
Exposed concrete surfaces		
Exposed surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchpits, inspection chambers, etc shall be finished smooth with plaster		
Excavations		
No claim for rock excavation will be entertained unless the contractor has timeously notified the quantity surveyor thereof prior to backfilling		
Soft rock and "hard rock" shall be as defined in "Earthworks"		
Laying, backfilling, bedding, etc. of pipes		
Pipes shall be laid and bedded and trenches shall be carefully backfilled in accordance with manufacturers' instructions		
Where no manufacturers' instructions exist pipes shall be laid in accordance with clauses 5.1 and 5.2 of each of the following: SABS 1200 L : Medium-pressure pipelines LD : Sewers LE : Stormwater drainage Pipe trenches etc shall be backfilled in accordance with clauses 3, 5.5, 5.6, 5.7 and 7 of SABS 1200 DB : Earthworks (Pipe trenches) Pipes shall be bedded in accordance with clauses 3.1 to 3.4.1, 5.1 to 5.3 and 7 of SABS 1200 LB : Bedding (Pipes). Unless otherwise described bedding of rigid pipes shall be class B bedding		
Carried Forward Section No. 2	R	
BUILDING WORKS Bill No. 8		

	Brought Forward			R	
	Flush pans				
	Flush pans shall have straight or side outlets and "P" or "S" traps as necessary				
	<u>Stainless steel basins, sinks, wash troughs, urinals, etc.</u>				
	Units shall have standard aprons on all exposed edges and tiling keys against walls where applicable				
	Waste unions				
	Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings				
	LOCATIONS				
	A - Girls Ablution Blocks				
	B - Boys Ablution Blocks				
	C - Staff Ablution Blocks				
	RAINWATER DISPOSAL				
	<u>Mr Gutter Ogee or similar approved pre-coated</u> similar seamless gutter				
1	100 x 100 x 0.6mm thick chromodek steel gutter including matching rivet fixed mitres and end caps (measured elsewhere) internally sealed using silicon mastic, hung by nail fixed to internal pre-painted hangers at 800mm centres and laid to fall to outlets.	m	40		
	A:22 B:18 C:0				
2	100 x 76 x 0.5mm thick chromodek fixed to walls with pre-painted downpipes cleats using nail-in anchor fixings A: 22 $B: 18$ $C: 0$	m	40		
3	Extra over 125 x 100mm eaves gutter for outlet for 75 x 50mm pipe	No	8		
	A:4 B:4 C:0				
4	Extra over 75 x 100mm down pipe for eaves or plinth offset 750mm projection	No	8		
	A:4 B:4 C:0				
	Carried Forward			R	
	Section No. 2 BUILDING WORKS Bill No. 8				

	Brought F	Forward		R	
5	Extra over 75 x 100mm down pipe for shoe A:4 B:4 C:0	No	8		
	SUBSOIL DRAINAGE				
	uPVC Pipes underground				
6	110mm pipes laid in and including trenches not exceeding 1m deep A : 24 B : 20 C : 0	m	44		
	SANITARY PLUMBING (SOIL AND WASTE)			
	<u>uPVC Pipes</u>				
7	110mm Diameter pipes A : 12 B : 11 C : 0	m	23		
8	50mm Diameter pipes A : 10 B : 25 C : 0	m	35		
	Extra over for uPVC for fittings				
9	50mm Inspection eye junction A:4 B:6 C:0	No	10		
10	50mm - pipe fitting A : 2 B : 4 C : 0	No	6		
11	50mm GI two way vent valve	No	4		
	A:1 B:3 C:0				
12	110mm-50mm concentric/eccentric reducers A : 2 B : 2 C : 0	No	4		
13	110mm bends fitting 45/90°	No	5		
	A:2 B:3 C:0				
14	110mm Pan connector A:2 B:4 C:0	No	6		
	SANITARY FITTINGS				
	Carried F Section No. 2	Forward		R	
	BUILDING WORKS Bill No. 8				

	Brought Forward			R	
	Vaal or other approved				
15	Code 750200 Vaal "Protea" or similar low level WC suite comprising vitreous china washdown pan (Code 750100) and matching 9 litre cistern (Code 710533) complete with lid and fitments, and purpose made CP side-flush lever mounted to wall.	No	17		
16	Springbok white glazed porcelain WHB	No	10		
10	A:6 B:4 C:0				
17	TU102 Flat Back Wall Mounted Trough Urinal Right- hand Outlet 1830x780x300mm as supplied or equal approvedA:0B:1C:0	No	1		
18	Vitreous china wallmounted "flatback" urinal (code 7053) supplied with 38mm c.p. domical grating (code 8787),c.p. spreader (code 8543) and two hanger brackets (code 8127), with "cobra watertech flushmaster junior" urinal flush valve (fj6.000) A:0 B:3 C:0	No	3		
	WASTE UNIONS ETC				
	Cobra Watertech or other approved				
19	38mm basin or sink waste union A : 10 B : 9 C : 0	No	19		
	TRAPS ETC				
	Cobra Watertech or other approved				
20	40mm 'Flexitrap' flexible rubber reseal 'S' or 'P' trap with clips complete A : 5 B : 7 C : 0	No	12		
	TAPS, VALVES, ETC				
	Cobra Watertech or other approved				
21	Cobra no 401 CP Basin set with 31mm chromium plated whb outlet	No	12		
	A:6 B:6 C:0				
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 8			R	

	Brought Forward			R	
22	22mm Code FJ6.000 "Flushmaster Junior" urinal flushvalve complete with connector, spray rose (Code FJT 5.4) and wallplate.	No	6		
	A:0 B:6 C:0		Ű		
	SANITARY PLUMBING				
	Sundries				
23	Testing waste pipe system A : 0.00 B : 0.00 C : 1.00		Item		
	WATER SUPPLIES				
	Galvanised steel pipes				
24	25mm Pipes chased into brick walls A : 28 B : 28 C : 12	m	68		
25	15mm Pipes chased into wall A : 25 B : 25 C : 14	m	64		
	Extra over galvanised steel pipes for steel fittings				
26	25mm Fittings A : 4 B : 4 C : 4	No	12		
	<u>Class "O" copper pipes, chase into walls and make</u> good for wall to receive paint				
27	15mm Pipes	m	29		
28	A : 0 B : 25 C : 4 15mm Fittings	No	17		
	A: 10 B: 7 C: 0				
	Extra over class "O" copper pipes for capillary fittings				
29	15mm Fittings A : 10 B : 7 C : 0	No	17		
	Sundries				
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 8			R	

	Brought Forward		R	
	BUDGETARY ALLOWANCES			
30	Allow the Budgetary Allowance of R 5 000.00 for builders work in connection with the commissioning and servicing of decommissioned water supply services to be expanded in part or whole as directed by Principal Agent A: 0.00 $B: 0.00$ $C: 0.00$	Item		
	Carried Forward to Summary of Section No. 2		R	
	Section No. 2 BUILDING WORKS Bill No. 8			

1			Quantity	Rate	Amount
	SECTION 2				
	BILL NO. 9				
	GLAZING				
	SUPPLEMENTARY PREAMBLES				
	For preambles see "Specifications of materials and methods to be used - PW 371"				
	MIRRORS				
	NOTE :				
	Mirrors shall be of 6mm thick silvered GG quality polished float glass with rounded and polished edges and splayed corners.				
	Unless otherwise described, mirrors shall have four holes for and be screwed to and including approved patent plugs in plastered or tiled wall with countersunk steel screws tap-threaded for and including screw type chromium plated dome-headed caps and felt washers.				
	LOCATIONS				
	A - Girls Ablution Blocks				
	B - Boys Ablution Blocks				
	C - Staff Ablution Blocks				
1	800 x 600mm mirror with polished edges fixed to wall or over tiles with silicone and double sided tape, with silicone bead all around to seal gap between mirror and wall/tiles A:4 B:2 C:0	No	6		
	GLAZING TO STEEL WITH PUTTY				
	4 mm Rough cast glass				
2	Panes exceeding 0,5m2 and not exceeding 2m2 A : 45 B : 32 C : 0	m2	77		
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 9			R	

	Brought Forward		R		
	SUNDRY ITEMS				
3	Allow the some of R5 000.00 to assess, service and replace (where necessary) window stays to all windows to be used in part or in whole as directed by the Principal Agent.	ltem		5,000.	00
	Carried Forward to Summary of Section No. 2		R		
	Section No. 2 BUILDING WORKS Bill No. 9				
					ł

ltem No		Quantity	Rate	Amount	
	SECTION 2				
	<u>BILL NO. 10</u>				
	PAINTWORK				
	PREAMBLES				
	For preambles, refer to "Model Preambles for Trades", for specification of materials and methods to be used - refer to public works document no. PW371				
	SUPPLEMENTARY PREAMBLES				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	LOCATIONS				
	A - Girls Ablution Blocks				
	B - Boys Ablution Blocks				
	C - Staff Ablution Blocks				
	PAINTWORK ETC TO PREVIOUSLY PAINTED WORK ON FLOATED				
	Carried Forward Section No. 2 BUILDING WORKS Bill No. 10		R		

	Brought Forward		R	
One coat universal undercoat and th acrylic PVA paint	nree coats super			
On internal walls A : 184 B : 127 C : 0	m2	311		
<u>ON METAL</u>				
Wash down with sugar soap, rinse were to remove all traces of soap, remove rust, loose and flaking paint. Spot pareas with synthetic metal primer content of the synthetic metal primer	e all traces of rime bare metal pat, apply one			
On window frames A : 23 B : 14 C : 0	m2	36		
On door burglar bars	m2	17		
A:9 B:9 C:0 On door frames	m2	17		
A:9 B:9 C:0				
One coat primer and two coats inter emulsion paint On ceilings and cornices	tior quality PVA	100		
A : 66 B : 34 C : 0 ON WOOD	1112			
Prepare, stop and apply three coats oil based wood sealer	"Plascon" clear			
On doors A : 35 B : 21 C : 0	m2	55		
Prepare and apply two coats of cark	oolineum			
On exposed roof timbers A:0 B:45 C:0	m2	45		
Carried Forward to Summa	ry of Section No. 2		R	
Section No. 2 BUILDING WORKS				

	Section No. 2			
	BUILDING WORKS			
	SECTION SUMMARY - BUILDING WORKS			
Bill No		Page No		Amount
1	REFURBISHMENTS	45		
2	CARPENTRY AND JOINERY	48		
3	CEILINGS, PARTITIONS AND ACCESS FLOORING	50		
4	IRONMONGERY	52		
5	METALWORK	54		
6	PLASTERING	55		
7	TILING	56		
8	PLUMBING AND DRAINAGE	63		
9	GLAZING	65		
10	PAINTWORK	67		
	Carried to Cluster Summary		R	
	Section No. 2 BUILDING WORKS			

ltem No		Unit	Quantity	Rate	Amount
	SECTION 3				
	<u>BILL NO. 1</u>				
	EXTERNAL WORKS (PROVISIONAL)				
	Note:				
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).				
	TEMPORARY BARRIERS, SCREENS, ECT.				
	TEMPORARY HOARDING				
	Note: Contractor to price for the taking down and carting away hoarding on completion.				
	<u>Site clearance</u>				
1	Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.	m	90		
2	External barricade screen, 1800mm high overall, comprising 100-125mm diameter tanalith treated gumpoles planted 650mm deep in ground at 3000mm centres comprising of six strands of 4mm galvanised straining wires (evenly spaced) secured to posts with doubled 2mm galvanised wire inserted through hole in post and turned a minimum of four turns around straining wire and yellow and orange barrier shade cloth fixed to straining wires with 20Mpa mass concrete base size 400 x 400 x 550mm thick with sloping top surface				
	including all necessary excavations, backfilling, risk of collapse and carting away surplus material, etc.	m	90		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

Brought Forward			R		1
Hot dipped galvanised steel gates					
Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness rectangular section framing all round with mitred and welded angles and diagonal cross brace, the gate covered with mesh security fencing secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to and including six rows of straining wires and yellow/orange barrier shade cloth.	No	1			
THE FOLLOWING IN WALKWAYS					
EARTHWORKS					
Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away					
Reduced levels between buildings, retaining walls, etc.	m3	65			
Carting away of excavated material					
Extra over all excavations for loading surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	65			
BASECOURSES					
G7 Base course material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings.	m3	58			
<u>Sundries</u>					
Rip reduced platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	198			
Prescribed Testing					
Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.	No	10			
Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R		
	Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness rectangular section framing all round with mitred and welded angles and diagonal cross brace, the gate covered with mesh security fencing secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to and including six rows of straining wires and yellow/orange barrier shade cloth. THE FOLLOWING IN WALKWAYS EARTHWORKS Reduced in earth not exceeding 2m deep including friming sides. levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away Reduced levels between buildings, retaining walls, etc. Carting away of excavated material Extra over all excavations for loading surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor. BASECOURSES G7 Base course material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings. Sundries Rip reduced platform level and recompact to 93% Mod. A.S.H.T.O. density. Prescribed Testing Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results of the Architect within 24 hours of the tests being completed. Carried Forward	Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness rectangular section framing all round with mitred and welded angles and diagonal cross brace, the gate covered with mesh security fencing secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to and including six rows of straining wires and yellow/orange barrier shade cloth.NoTHE FOLLOWING IN WALKWAYS EARTHWORKSEARTHWORKSExcavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart awaym3Reduced levels between buildings, retaining walls, etc.m3Carting away of excavated materialm3Extra over all excavations for loading surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.m3BASECOURSESm3G7 Base course material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings.m3Sundriesm3Rip reduced platform level and recompact to 93% Mod. A.S.H.T.O. density.m2Prescribed TestingNoProvide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.NoCarried ForwardSection No. 3 EXTERNAL WORKSKarried Forward	Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness rectangular section framing all round with mitted and welded angles and diagonal cross brace, the gate covered with mesh security fencing secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to and including six rows of straining wires and yellow/orange barrier shade cloth. No 1 THE FOLLOWING IN WALKWAYS EARTHWORKS Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away m3 65 Carting away of excavated material Extra over all excavations for loading surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor. m3 65 BASECOURSES Carting and consolidated to 98% modified AASHTO density under pavings. m3 58 Sundries m3 58 Sundries <td>Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness rectangular section framing all round with mitred and welded angles and diagonal cross brace, the gate covered with mesh security fencing secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to and including six rows of straining wires and yellow/orange barrier shade cloth. No 1 THE FOLLOWING IN WALKWAYS Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away m3 65 Carting away of excavated material m3 65 Extra over all excavations for loading surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor. m3 65 EXECOURSES G7 Base course material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings. m3 58 Sundries m2 198 Prescribed Testing m2 198 Prescribed Testing No 10 Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed. No 10 Rection No. 3 ExtremNAL WORKS ExtreeNAL WORKS R <td>Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness retangular sector framing all round with mitted and No 1 Howgring (lips applied with "Howgring" pilers at 300mm centres to and including six rows of straining wites and yellow/orange barrier shade cloth. No 1 THE FOLLOWING IN WALKWAYS Excavate in earth not exceeding 2m deep including timming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away No 1 Reduced levels between buildings, retaining wills, etc. m3 65 Carting away of excavated material m3 65 EXESURTSES m3 65 Carting away of excavated material m3 58 Extres ourse material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings. m3 58 Sundries m3 58 58 Prescribed Testing No 10 10 Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Archite within 24 hours of the tests being completed. No 10 Section No. 3 ExtremAlL WORKS R 10 10</td></td>	Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness rectangular section framing all round with mitred and welded angles and diagonal cross brace, the gate covered with mesh security fencing secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to and including six rows of straining wires and yellow/orange barrier shade cloth. No 1 THE FOLLOWING IN WALKWAYS Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away m3 65 Carting away of excavated material m3 65 Extra over all excavations for loading surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor. m3 65 EXECOURSES G7 Base course material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings. m3 58 Sundries m2 198 Prescribed Testing m2 198 Prescribed Testing No 10 Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed. No 10 Rection No. 3 ExtremNAL WORKS ExtreeNAL WORKS R <td>Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness retangular sector framing all round with mitted and No 1 Howgring (lips applied with "Howgring" pilers at 300mm centres to and including six rows of straining wites and yellow/orange barrier shade cloth. No 1 THE FOLLOWING IN WALKWAYS Excavate in earth not exceeding 2m deep including timming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away No 1 Reduced levels between buildings, retaining wills, etc. m3 65 Carting away of excavated material m3 65 EXESURTSES m3 65 Carting away of excavated material m3 58 Extres ourse material, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings. m3 58 Sundries m3 58 58 Prescribed Testing No 10 10 Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Archite within 24 hours of the tests being completed. No 10 Section No. 3 ExtremAlL WORKS R 10 10</td>	Security fence double gate, size 3000mm wide x 1800mm high, formed of 80 x 40 x 4mm wall thickness retangular sector framing all round with mitted and No 1 Howgring (lips applied with "Howgring" pilers at 300mm centres to and including six rows of straining wites and yellow/orange barrier shade cloth. No 1 THE FOLLOWING IN WALKWAYS Excavate in earth not exceeding 2m deep including timming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away No 1 Reduced levels between buildings, retaining wills, etc. m3 65 Carting away of excavated material m3 65 EXESURTSES m3 65 Carting away of excavated material m3 58 Extres ourse material , selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 98% modified AASHTO density under pavings. m3 58 Sundries m3 58 58 Prescribed Testing No 10 10 Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Archite within 24 hours of the tests being completed. No 10 Section No. 3 ExtremAlL WORKS R 10 10

	Brought Forward		R	
Section No. 3	Carried Forward		R	
EXTERNAL WORKS Bill No. 1				
ווס . ו				
I	I	I I	II	I

	Brought Forward			R	
	Weedkillers, insecticides, etc.				
	Soil insecticide in accordance with SANS 5859				
9	Under paving, etc.	m2	198		
	PRECAST CONCRETE PAVERS				
	Grey interlocking precast concrete pavers type S-A laid in herringbone pattern with header course perimeter margin				
10	50mm Thick laid on and including 25mm sand bed treated with weed killer and cement/sand mixture swept into joints on completion.	m2	198		
	<u>Sundries</u>				
11	Circular cutting on 50mm thick non bevelled concrete pavers.	m	30		
	Channelling, kerbing, edging, etc.				
	Precast concrete kerbing				
12	Precast semi-mountable concrete Fig 8B edge kerb size 300 x 175mm high cast in lengths not exceeding 1m and with expansion joints at not exceeding 10m centres finished smooth off the mould on all exposed surfaces bedded on and including minimum 50mm thick mass concrete 15 MPa base and backing including all necessary excavation, formwork, expansion joints, etc.	m	100		
13	Ditto, but circular on plan to not exceeding 4m radius.	m	30		
	THE FOLLOWING IN WATER SUPPLY				
	ALTERATIONS TO EXISTING				
14	Locate, cut into and temporarily stop off 40mm diameter water pipe for insertion of stop end (elsewhere).	No	1		
15	Locate, cut into and temporarily stop off 54mm diameter water pipe for insertion of Tee Junction (elsewhere).	No	1		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R	Τ
16	Locate, cut into and temporarily stop off 63mm diameter water pipe for insertion of Tee Junction (elsewhere).	No	1		
	PIPEWORK, ETC.				
	<u>Pipes, pipe fittings, etc.</u>				
	<u>Class 12 uPVC water supply pipe with bedding and</u> filling in accordance with SABS 1200				
17	32mm Pipe and laying in ground not exceeding 1000mm deep.	m	180		
18	40mm Pipe and laying in ground not exceeding 1000mm deep.	m	120		
	Extra over uPVC pipes for the following fittings				
19	32mm bend.	No	24		
20	40mm bend.	No	12		
21	32mm Tee junction.	No	9		
22	40mm Tee junction.	No	6		
23	32 x 40 x 32mm Reducing tee.	No	1		
24	32 x 54 x 32mm Reducing tee.	No	1		
25	40 x 63 x 40mm Reducing tee.	No	1		
	Water supply valve or meter chambers				
26	Excavate for and build valve chamber size 460 x 460 x not exceeding 1000mm deep internally, formed of 300mm thick layer of well backfilling , 200mm high half brick corbelled sides with 75mm brickforce between each course including Type 3A cast iron valve cover and frame size 100 x 230 x 300 encased in a 300mm thick 25mpa mass concrete base.	No	3		
	<u>Taps, valves, etc.</u>				
27	32mm Gate valve.	No	3		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R	Γ
28	32mm Non return valve.	No	1		
	Testing				
29	Allow for testing the water supply installation in				
-	accordance with the National Building Regulations.		Item		
	THE FOLLOWING IN SOIL DRAINAGE				
	Pipe depth categories and manholes, catchpits, etc. have been measured to the designed invert levels of same. The Contractor is to allow for in his rates for any additional excavation, bedding, backfilling, making up levels, etc. he deems necessary to make up any difference to actual depth.				
	EXISTING SERVICES				
	Jet or high pressure cleaning to be carried out on subsurface piping, rodding eyes, manholes, etc. to be carried out to the complete satisfaction of the Engineer.				
	<u>Pipes</u>				
30	110mm Pipe fixed to walls.	m	8		
31	110mm Pipe not exceeding 1000mm deep.	m	75		
32	110mm Pipe exceeding 1000mm not exceeding 2000mm deep.	m	30		
	Rodding eyes				
33	110mm Diameter PVC rodding eye.	No	15		
	Brick manholes				
34	Manhole not exceeding 1000mm deep.	No	4		
35	Manhole exceeding 1000mm not exceeding 2000mm deep.	No	2		
	ALTERATIONS TO EXISTING				
36	Cut into and stop off temporarily 110mm soil pipe for new manhole construction (elsewhere).	No	1		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R	
37	Cut into and stop off temporarily 110mm soil pipe for insertion of Tee junction (elsewhere).	No	1		
	NEW WORKS				
	<u>Class 34 Rigid uPVC socketed soil piping with bedding</u> and filling in accordance with SABS 1200				
38	110mm Pipe and excavation not exceeding 1000mm deep.	m	30		
39	110mm Pipe and excavation exceeding 1000mm not exceeding 2000mm deep.	m	8		
	Extra over uPVC pipes for fittings				
40	110mm 90 Degree bend.	No	9		
41	110mm Junction.	No	2		
	Rodding eyes, etc.				
42	PVC Rodding eye and frame and joint to top of 110mm uPVC pipe.	No	2		
	<u>Sundries</u>				
43	300 x 300 x 75mm Precast concrete inspection eye marker slab set in position including excavations, carting away, ect.	No	3		
	MANHOLES, ETC.				
44	Excavate for and build manhole size 1440 x 1440 x not exceeding 1000mm deep internally, formed of 150mm thick reinforced concrete (25MPa) bottom projecting 150mm all round with welded mesh Ref. 245 both top and bottom, one brick sides, 150mm high precast reinforced concrete (25MPa) cover slab and lid with welded mesh Ref. 245 both top and bottom laid loose on top of brickwork, finished on all exposed surfaces in 3.1 cement plaster and bottom graded to outlets in 3.1 cement mortar.	No	1		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

				. 1	1	1
	Brought Forward			R		
45	Excavate for and build manhole size 1440 x 1440 x exceeding 1000mm not exceeding 2000mm deep internally, formed of 150mm thick reinforced concrete (25MPa) bottom projecting 150mm all round with welded mesh Ref. 245 both top and bottom, one brick sides, 150mm high precast reinforced concrete (25MPa) cover slab and lid with welded mesh Ref. 245 both top and bottom laid loose on top of brickwork, finished on all exposed surfaces in 3.1 cement plaster and bottom graded to outlets in 3.1 cement mortar.	No	2			
	Cast iron covers and frames					
46	Type 2A cast iron manhole cover and frame size 620mm diameter bedded on top of concrete slab in cement mortar.	No	3			
	Testing					
47	Allow for testing the soil drainage and sewer plumbing installation in accordance with the National Building Regulations.		ltem			
	THE FOLLOWING IN RAINWATER TANKS AND TANKSTANDS (ALL TRADES)					
	Rainwater harvesting (Labour intensive)					
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away					
48	Reduced levels under solid floors.	m3	1			
49	Surface trenches.	m3	15			
	Excavations in earth of more difficult character					
50	Extra over excavations in earth for excavation in soft rock.	m3	2			
51	Extra over excavations in earth for excavation in hard rock.	m3	1			
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R		
	l I			I		

	Brought Forward			R	
	Carting away of excavated material				
52	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	9		
	Risk of collapse of excavations				
53	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	43		
	Keeping excavations free of water				
54	Allow for keeping the excavations free from water.		Item		
	Filling, layerworks, etc.				
55	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 95% Mod AASHTO dry density.	m3	7		
56	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density to trenches, bases, etc.	m3	7		
	Compaction of surfaces				
57	Scarify in-situ material to a depth of 150mm and compact to 95% Mod AASHTO density.	m2	16		
	<u>Tests</u>				
58	Allow for Mod AASHTO density tests on filling.	No	4.00		
	Reinforced concrete 25MPa in:				
59	Strip foundations cast against excavated surfaces.	m3	5		
60	Surface beds cast in panels including temporary formwork.	m3	2		
	<u>Sundries</u>				
61	Float surface of concrete to a wood float finish.	m2	16		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

					 i
	Brought Forward			R	
	Rough formwork (use and waste) to concrete to:				
62	Edge, riser, etc not exceeding 300mm high.	m	32		
	High tensile welded steel mesh reinforcement :				
63	Ref: 395 cast into concrete surfaces.	m2	14		
64	Ref: 395 cast into concrete strip footings.	m2	29		
	Brickwork in stock bricks in 5:1 cement mortar :				
65	One brick wall.	m2	15		
66	One brick wall in foundations. (Provisional)	m2	15		
	Brickwork sundries :				
67	Galvanised brick reinforcement 150mm wide built				
	horizontally into brickwork.	m	86		
	<u>"Rustgold FBS / Qunu Travertine " or other equal</u> approved FBX quality face bricks including jointing and square recess pointing 6 x 10mm joints				
68	Extra over ordinary brickwork for facing and pointing in stretcher bond.	m2	15		
69	Extra over ordinary brickwork for facing and pointing in stretcher bond in foundations. (Provisional)	m2	5		
	Face brick copings, lintols, cills, etc.				
70	Extra over brickwork for brick-on-edge header course coping including pointing to both faces and top.	m	32		
	<u>Movement joints</u>				
71	10mm Thick bitumen impregnated softboard built				
	vertically between concrete and concrete or brickwork surfaces.	m2	10		
72	Rake out 10mm wide softboard for a depth of 10mm				
	and seal with an approved 2 part polysulphide sealant.	m	18		
	Carried Forward			R	
	Section No. 3 EXTERNAL WORKS				
	Bill No. 1				

		I	I		I
	Brought Forward			R	
	<u>Ties, cramps, etc.</u>				
73	38 x 1,6mm Galvanised hoop iron strap around tank, both ends fitted with once holed 30 x 30 x 3mm thick galvanised flat plate and bolted together with and including M8 bolt and nut.	No	4		
74	38 x 1,6mm Galvanised hoop iron tie down, 1200mm long, one end wrapped around tank strap and twice bolted, the other end folded over and bolted to top of concrete with and including 8 x 60mm masonry anchor.	No	16		
	<u>250 Micron "Gunplas USB" green polyethylene sheeting</u>				
75	Laid flat under solid floor and over walls.	m2	14		
	Rainwater tanks:				
76	5000 Litre polyethylene rotomoulded vertical water storage tank provided complete with lid and overflow outlet, fitted with suitable adaptor and setting in position on concrete tankstand (elsewhere measured). (The tanks are to be filled with water for the Practical Completion inspection)	No	1		
77	Hole through top of tank lid for 100mm diameter pipe. <u>THE FOLLOWING IN ELEVATED TANKS AND</u> <u>GROUND STORAGE (ALL TRADES)</u>	No	2		
	EXCAVATIONS, FILLING, ETC.				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
78	Reduced levels under solid floors.	m3	11		
	Excavations in earth of more difficult character				
79	Extra over excavations in earth for excavation in soft rock.	m3	1		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward	I		R	1	Т
	_					
	Carting away of excavated material					
80	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	12			
	Risk of collapse of excavations					
81	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	10			
	Keeping excavations free of water					
82	Allow for keeping the excavations free from water.		Item			
	Foundation courses					
83	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density under solid floors.	m3	4			
84	Imported G5 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 98% modified AASHTO dry density under solid floors.	m3	4			
	Compaction of surfaces					
85	Scarify in-situ material to a depth of 150mm and compact to 93% Mod AASHTO density.	m2	27			
	<u>Tests</u>					
86	Allow for Mod AASHTO density tests on filling.	No	2.00			
	CONCRETE (Labour intensive)					
	Reinforced concrete 30MPa (19mm stone) in:					
87	Rafter slabs cast against excavated surfaces.	m3	8			
						-
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R		

	Brought Forward			R	
88	Testing Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)	Sets	2		
	Surface treatment				
89	Float surface of concrete to a wood float finish.	m2	27		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R	
	FORMWORK				
	Edges, risers, ends and reveals				
90	Edge, riser, etc exceeding 300mm high.	m2	11		
	Projections, grooves, etc.				
91	Labour and material in forming 25 x 25mm chamfer to exposed top edge of concrete.	m	24		
	REINFORCEMENT (PROVISIONAL)				
	High tensile welded steel mesh reinforcement :				
92	Ref: 395 cast into concrete surfaces.	m2	27		
	PLUMBING AND DRAINAGE				
	ALTERATIONS TO EXISTING				
93	Locate, cut into and temporarily stop off 63mm diameter water pipe for insertion of reducing fitting (elsewhere).	No	2		
	Pipes, pipe fittings, etc.				
	<u>Class 12 uPVC water supply pipe with bedding and</u> filling in accordance with SABS 1200				
94	40mm Pipe.	m	90		
95	50mm Pipe.	m	12		
96	40mm Pipe and laying in ground not exceeding 1000mm deep.	m	10		
	Extra over uPVC pipes for the following fittings				
97	40mm Bend.	No	27		
98	50mm Bend.	No	5		
99	40mm Tee junction.	No	2		
100	63 x 40mm Straight reducer	No	2		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R	
	Taps, valves, etc.				
101	40mm float valve kit fitted inside of tank.	No	3		
102	40mm In-line strainer.	No	2		
103	40mm Brass gate valve.	No	3		
104	40mm Brass non return valve.	No	1		
105	40mm Flanged resilient seal gate valve with cap top.	No	2		
106	40mm Flanged pressure reducing valve.	No	1		
	<u>Switch</u>				
107	Float switch fitted inside of tank.	No	2		
	<u>Connections</u>				
	Connection of new to existing pipes				
108	Connection of 40mm diameter HDPE to 40mm diameter galvanised pipes including all necessary reducers, saddles, etc.	No	2		
109	Connection of 40mm diameter HDPE to 0.75kw water pump including all necessary reducers, saddles, etc.	No	2		
110	Connection of 63mm diameter HDPE to 40mm diameter galvanised pipes including all necessary reducers, saddles, etc.	No	1		
	Rainwater tanks:				
111	20 000 Litre polyethylene rotomoulded vertical water storage tank provided complete with lid and overflow outlet, fitted with suitable adaptor and setting in position on concrete tankstand (elsewhere measured). (The tanks are to be filled with water for the Practical Completion inspection)	No	3		
112	Hole through side of tank for 40mm diameter pipe including adaptor.	No	6		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R	
	Ties, cramps, etc.				
113	38 x 1,6mm Galvanised hoop iron strap around tank, both ends fitted with once holed 30 x 30 x 3mm thick galvanised flat plate and bolted together with and including M10 bolt and nut.	No	3		
114	38 x 1,6mm Galvanised hoop iron tie down, 2500mm long, one end wrapped around tank strap and twice bolted, the other end folded over and bolted to top of concrete with and including 8 x 60mm masonry anchor.	No	12		
	Water supply valve or meter chambers				
115	Excavate for and build valve chamber size 565 x 665 x 550mm deep overall formed of precast concrete valve chamber units 1, 2, 3 and 4 with valve box lid-V and 19mm thick layer of 19mm stone in bottom including filling in and ramming.	No	2		
	Pump and Pumphouse				
116	Allow the Budgetary Allowance of R 15 000,00 (Fifteen Thousand Rand) for the installation of a 0.75kw water pump including housing, etc.		Item		15,000.00
	ELECTRICAL CONNECTION				
	Elevated Tank Electrical Works				
117	Allow the Budgetary Allowance of R 70 000,00 (Seventy Thousand Rand) for the electrical supply to the water pumps, float switches, ect.		Item		70,000.00
	PROVISION OF TEMPORARY TOILETS DURING THE CONSTRUCTION PERIOD				
	Portable toilets				
118	Supply and erecting of the portable chemical toilet during the duration of the contract.	No	5		
119	Servicing and maintain the five portable chemical toilets on a weekly basis during duration of the contract. (No = week)	No	20		
	Carried Forward Section No. 3 EXTERNAL WORKS Bill No. 1			R	

	Brought Forward			R		
120	Removal of the portable chemical toilet on completion of the contract.	No	5			
	BOREHOLE INSTALLATION					
121	Provisional Sum of R300,000.00 (Three Hundred Thousand Rand) for the drilling of the borehole , to be carried out by a specialist contractor.		Item		300,000.	00
122	Allow for Profit.		Item			
123	Allow for Attendance.		Item			
	Carried to Cluster Summary			R		
	Section No. 3 EXTERNAL WORKS					
	Bill No. 1					
			I	I	I	

	FINAL SUMMARY				
Section No		Page No		Amount	
1	PRELIMINARIES AND GENERAL	38			
2	BUILDING WORKS	68			
3	EXTERNAL WORKS	85			
	SUB TOTAL (A)		R		
	Allow the sum as indicated for Contingencies for 10%	%			
	COMMUNITY LIAISON OFFICER (CLO)				
	Provide the sum of R 39 000.00 (Thirty Nine Thousand Hundred Rand) for the employment of a CLO.(R 6 500.00 per month x contract period allowance)	Item		39,000.	00
	Add for profit on the above if required.	Item			
	SUB TOTAL (B)		R		
	Add VAlue Added Tax @ 15%		R		
	Carried to Final Form of Tender		R		