Item No Amount

SECTION 1

BILL NO. 1

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.

SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT

DEFINITIONS

DEFINITIONS AND INTERPRETATION

Clause 1.0

Clause 1.1 Definition of "Commencement Date" is added:

"COMMENCEMENT DATE" means the date that the possession of the site is given to the Contractor

Clause 1.1 Definition of "Construction Guarantee" is amended by replacing it with the following:

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SECTION 1 - PRELIMINARIES AND GENERAL

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RTMC "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 followina: "CONSTRUCTION PERIOD" means the period commencing on the date that possession of the site given to the Contractor 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: "FRAUDULENT PRACTICE" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any tenderer and includes collusive practice among 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 the rate as indicated in the Contract Data (C1.2)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: "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:

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	OBJECTIVE AND PREPARATION	
	OFFER, ACCEPTANCE AND PERFORMANCE	
	Clause 2.0	
2	Fixed: Value related: Time related:	
	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"	
3	Fixed: Value related: Time related:	
	DESIGN RESPONSIBILITY	
	Clause 4.0	
	Clause 4.3 is amended by replacing it with the following:	
	No clause	
4	Fixed: Value related: Time related:	
	EMPLOYER'S AGENTS	
	Clause 5.0	
	Clause 5.1.2 is amended to include clauses 32.6.3, 34.3, 34.4 and 38.5.8	
5	Fixed: Value related: Time related:	
	SITE REPRESENTATIVE	
	Clause 6.0	
6	Fixed: Value related: Time related:	
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	COMPLIANCE WITH REGULATIONS	
	Clause 7.0	
	Note: The provisions herein include inter alia, compliance with all the requirements set out in the Construction Regulations, 2003 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993), and in particular with Regulation 5(1) requiring the compilation of a health and safety plan, as well as Regulation 6(1) requiring the appointment of a construction supervisor	
	Also see Item 115 of Section C - Specific Preliminaries	
7	Fixed: Value related: Time related:	
	WORKS RISK	
	Clause 8.0	
8	Fixed: Value related: Time related:	
	INDEMNITIES	
	Clause 9.0	
9	Fixed: Value related: Time related:	
	WORKS INSURANCES	
	Clause 10.0	
	Clause 10.0 is amended by the addition of the following clauses:	
	10.5 Damage 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) 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	
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10.6 Injury to Persons or loss of or damage to Properties

- (a) The **contractor** shall be liable for and hereby indemnifies the **employer** against any liability, loss, claim or proceeding whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever arising out of or in the course of or caused by the execution of the **works** unless due to any act or 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**
- (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

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When so instructed to do so by the **principal agent**, the **contractor** shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of the **works** and to rebuild, restore, replace and/or repair the works, at the **contractor's** own costs

10.7.2 Injury to persons or loss of or damage to property

The **contractor** shall be liable for and hereby indemnifies and holds harmless the **employer** against any liability, loss, claim or proceeding arising at any time during the period of the contract whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever resulting from, arising out of or caused by a catastrophic ground movement as mentioned above

The **contractor** shall be liable for and hereby indemnifies the **employer** against any and all liability, loss, claim or proceeding consequent upon loss of or damage to any moveable or immovable or personal property or property contiguous to the **site**, whether belonging to or under the control of the **employer** or any other body or person whomsoever arising out of or caused by a catastrophic ground movement, as mentioned above, which occurred during the period of the 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

10	Fixed:	_Value related:	_ Time related:		
	LIABILITY INSU	RANCES			
	Clause 11.0				
11	Fixed:	_ Value related:	_ Time related:		
	EFFECTING INS	URANCES			
	Clause 12.0				
12	Fixed:	_ Value related:	_ Time related:		
	Clause 13				
	No Clause				
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SECURITY

Clause 14.0

Clauses 14.1 - 14.8 are amended by replacing them with the following:

- 14.1 In respect of contracts with a **contract sum** up to R1 million, the **security** to be provided by the **contractor** to the **employer** will be a payment reduction of five per cent (5%) of the value certified in the **payment certificate** (excluding VAT)
- 14.1.1 The payment reduction of the value certified in a **payment certificate** shall be *mutatis mutandi* 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 In respect of contracts with a **contract sum** above R1 million, the **contractor** shall have the right to select the **security** to be provided in terms of 14.3, 14.4, 14.5, 14.6, or 14.7 as stated in the **schedule**. Such **security** shall be provided to the **employer** within twenty-one (21) **calendar days** from **commencement date**. Should the **contractor** fail to select the **security** to be provided or should the contractor fail to provide the employer with the selected **security** within twenty-one (21) **calendar days** from **commencement date**, the **security** in terms of 14.7 shall be deemed to have been selected.
- 14.3 Where **security** as a cash deposit of ten per cent (10%) of the **contract sum** (excluding VAT) has been selected:
- 14.3.1 The **contractor** shall furnish the **employer** with a cash deposit equal in value to ten per cent (10%) of the **contract sum** (excluding VAT) within twenty-one (21) **calendar days** from **commencement date**
- 14.3.2 Within twenty-one (21) **calendar days** of the date of **practical completion** of the **works** the **employer** shall reduce the cash deposit to an amount equal to three per cent (3%) of the **contract value** (excluding VAT), and refund the balance to the **contractor**
- 14.3.3 Within twenty-one (21) **calendar days** of the date of **final completion** of the **works** the **employer** shall reduce the cash deposit to an amount equal to one per cent (1%) of the **contract value** (excluding VAT) and refund the balance to the **contractor**
- 14.3.4 On the date of payment of the amount in the final **payment certificate**, the **employer** shall refund the remainder of the cash deposit to the **contractor**
- 14.3.5 The **employer** shall be entitled to recover expense and loss from the cash deposit in terms of 33.0 provided that the **employer** complies with the provisions of 33.4 in which event the **employer's** entitlement shall take precedence over his obligations to refund the cash deposit **security** or portions thereof to the **contractor**
- 14.3.6 The parties expressly agree that neither the **employer** nor the **contractor** shall be entitled to cede the rights to the deposit to any third party

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- 14.4 Where **security** as a variable **construction guarantee** of ten percent (10%) of the contract sum (excluding VAT) has been selected:
- 14.4.1 The **contractor** shall furnish the **employer** with an acceptable variable **construction guarantee** equal in value to ten per cent (10%) of the **contract sum** (excluding VAT) within twenty-one (21) **calendar days** from **commencement date**
- 14.4.2 The **variable construction** guarantee shall reduce and expire in terms of the Variable **Construction Guarantee** form included in the invitation to tender
- 14.4.3 The **employer** shall return the variable **construction guarantee** to the **contractor** within fourteen (14) **calendar days** of it expiring
- 14.4.4 Where the **employer** has a right of recovery against the **contractor** in terms of 33.0, the **employer** shall issue a written demand in terms of the variable **construction guarantee**
- 14.5 Where **security** as a fixed **construction guarantee** of five per cent (5%) of the **contract sum** (excluding VAT) and a five per cent (5%) payment reduction of the value certified in the **payment certificate** (excluding VAT) has been selected:
- 14.5.1 The **contractor** shall furnish a fixed **construction guarantee** to the **employer** equal in value to five per cent (5%) of the **contract sum** (excluding VAT)
- 14.5.2 The fixed **construction guarantee** shall come into force on the date of issue and shall expire on the date of **practical completion**
- 14.5.3 The **employer** shall return the fixed **construction guarantee** to the **contractor** within fourteen (14) **calendar days** of it expiring
- 14.5.4 The payment reduction of the value certified in a **payment certificate** shall be in terms of 31.8 (A) and 34.8
- 14.5.5 Where the **employer** has a right of recovery against the **contractor** in terms of 33.0, the **employer** shall be entitled to issue a written demand in terms of the fixed **construction guarantee** or may recover from the payment reduction or may do both
- 14.6 Where **security** as a cash deposit of five per cent (5%) of the **contract sum** (excluding VAT) and a payment reduction of five per cent (5%) of the value certified in the **payment certificate** (excluding VAT) has been selected:
- 14.6.1 The **contractor** shall furnish the **employer** with a cash deposit equal in value to five per cent (5%) of the **contract sum** (excluding VAT) within twenty-one (21) **calendar days** from **commencement date**
- 14.6.2 Within twenty-one (21) **calendar days** of the date of **practical completion** of the **works** the **employer** shall refund the cash deposit in total to the **contractor**
- 14.6.3 The payment reduction of the value certified in a **payment certificate** shall be *mutatis mutandi* in terms of 31.8(A)

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RTMC 14.6.4 Where the **employer** has a right of recovery against the **contractor** in terms of 33.0, the employer may issue a written notice in terms of 33.4 or may recover from the payment reduction or may do both 14.7 Where **security** as a payment reduction of ten per cent (10%) of the value certified in the payment certificate (excluding VAT) has been selected: 14.7.1 The payment reduction of the value certified in a payment certificate shall be mutatis mutandi in terms of 31.8(B) 14.7.2 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 or portions thereof to the contractor 14.8 Payments made by the guarantor to the **employer** in terms of the fixed or variable construction guarantee shall not prejudice the rights of the employer or contractor in terms of this agreement 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), where after 14.7 shall be applicable Fixed: Value related: Time related: **EXECUTION** 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), and the Covid-19 regulations within twenty-one (21) calendar days of commencement date Clause 15.2.1 is amended by replacing it with the following clause:

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-ixea:	Value related:	Time related:
ACCESS TO	O THE WORKS	
Clause 16.0		
ixed:	Value related:	Time related:
CONTRACT	<u> INSTRUCTIONS</u>	
Clause 17.0		
Clause 17.1.1 selected subd		rds "and the appointment of nominated and
ixed:	Value related:	Time related:
SETTING O	UT OF THE WORKS	
Clause 18.0		
ixed:	Value related:	Time related:
ASSIGNME	<u>NT</u>	
Clause 19.0		
Fixed:	Value related:	Time related:
		ll li

	NOMINATED SUBCONTRACTORS	
	Clause 20.0	
	Clause 20.1.3 is amended by replacing it with the following:	
	No clause	
	Note: See item 81 hereinafter for adjustment of attendance on nominated subcontractors executing work allowed for under provisional sums	
19	Fixed: Value related: Time related:	
	SELECTED SUBCONTRACTORS	
	Clause 21.0	
	Clause 21 is amended by replacing it with:	
	No clause	
20	Fixed: Value related: Time related:	
	EMPLOYER'S DIRECT CONTRACTORS	
	Clause 22.0	
21	Fixed: Value related: Time related:	
	CONTRACTOR'S DOMESTIC SUBCONTRACTORS	
	<u>Clause 23.0</u>	
22	Fixed: Value related: Time related:	
	COMPLETION	
	PRACTICAL COMPLETION	
	Clause 24.0	
23	Fixed: Value related: Time related:	
	WORKS COMPLETION	
	Clause 25.0	
24	Fixed: Value related: Time related:	
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FINAL COMPLETION		l		
Clause 26.0				
Clause 26.1.2 is amended by inserting "#" next to 26.1.2				
Fixed: Value related: Time related:				
LATENT DEFECTS LIABILITY PERIOD				
Clause 27.0				
Fixed: Value related: Time related:				
SECTIONAL COMPLETION				
Clause 28.0				
Fixed: Value related: Time related:				
REVISION OF DATE FOR PRACTICAL COMPLETION				
Clause 29.0				
Clause 29.2.5 is amended by replacing it with:				
No clause				
Fixed: Value related: Time related:				
PENALTY FOR NON-COMPLETION				
Clause 30.0				
Fixed: Value related: Time related:				
PAYMENT				
INTERIM PAYMENT TO THE CONTRACTOR				
Clause 31.0				
Clause 31.5.2 is amended by replacing "14.7.1" with "14.0"				
Clause 31.8 is amended by replacing it with the following two alternative clauses:				
		_		
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	Clause 26.1.2 is amended by inserting "#" next to 26.1.2 Fixed:	Clause 26.0 Clause 26.1.2 is amended by inserting "#" next to 26.1.2 Fixed:		

Alternative A

- 31.8(A) Where a **security** is selected in terms of 14.1; 14.5 or 14.6, 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 per cent (95%) of such value in interim **payment certificates** issued up to the date of **practical completion**
- 31.8(A).2 Ninety-seven per cent (97%) of such value in interim **payment certificates** issued on the date of **practical completion** and up to but excluding the date of **final completion**
- 31.8(A).3 Ninety-nine per cent (99%) of such value in interim **payment certificates** issued on the date of **final completion** and up to but excluding the final **payment certificate** in terms of 34.6
- 31.8(A).4 One hundred per cent (100%) of such value in the final **payment certificate** in terms of 34.6 except where the amount certified is in favour of the **employer**. In such an event the payment reduction shall remain at the adjustment level applicable to the final **payment certificate**

Alternative B

- 31.8(B) Where **security** as a payment reduction in terms of 14.7 has been selected, 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(B).1 Ninety per cent (90%) of such value in interim **payment certificates** issued up to the date of **practical completion**
- 31.8(B).2 Ninety-seven per cent (97%) of such value in interim **payment certificates** issued on the date of **practical completion** and up to but excluding the date of **final completion**
- 31.8(B).3 Ninety-nine per cent (99%) of such value in interim **payment certificates** issued on the date of **final completion** and up to but excluding the final **payment certificate** in terms of 34.6
- 31.8(B).4 One hundred per cent (100%) of such value in the final **payment certificate** in terms of 34.6 except where the amount certified is in favour of the **employer**. In such an event the payment reduction shall remain at the adjustment level applicable to the final **payment certificate**

Clause 31.12 is amended by deleting the following:

Payment shall be subject to the employer	giving the contractor a tax invoice for the
amount due	

Fixed:_____ Value related:_____ Time related:_____

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<u>ADJUSTME</u>	NT TO THE CONTRA	CT VALUE			
Clause 32.0					
Clauses 32.5.7 of the sentence		ended by the addition of the following at the end			
"due to no faul	t of the contractor "				
Fixed:	Value related:	Time related:			
RECOVERY	OF EXPENSE AND L	<u>-oss</u>			
Clause 33.0					
Fixed:	Value related:	Time related:			
FINAL ACC	OUNT AND FINAL PA	YMENT			
Clause 34.0					
Clause 34.2 is	amended by inserting "#" n	ext to 34.2			
	erms of 14.4 has been sele	vords "where security as a fixed construction cted or where payment reduction has been			
	ting the words "subject to the	even (7) calendar days " with "thirty (30) calendar he employer giving the contractor a tax invoice			
Fixed:	Value related:	Time related:			
PAYMENT '	TO OTHER PARTIES				
Clause 35.0					
Fixed:	Value related:	Time related:			
CANCELLA	TION				
CANCELLATION BY EMPLOYER – CONTRACTOR'S DEFAULT					
Clause 36.0					
Clause 36.1 is	amended by the addition of	f the following clauses:			
36.1.3 refuses	or neglects to comply strict	ly with any of the conditions of contract			
		Carried to Collection F	R		
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	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"	
	Clause 36.0 is amended by the addition of the following clause:	
	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	
35	Fixed: Value related: Time related:	
	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:	
	37.5 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor ; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site . The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever	
36	Fixed: Value related: Time related:	
	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:	
	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	
37	Fixed: Value related: Time related:	
	Carried to Collection R	_
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CANCELL	ATION - CESSATION OF T	HE WORKS	
Clause 39.0			
		e following at the end of the sentence: days of completion of such a report"	
Fixed:	Value related:	Time related:	
DISPUTE			
DISPUTE S	<u>ETTLEMENT</u>		
Clause 40.0			
Clause 40.2.2	is amended by replacing "one (1) year" with "three (3) years"	
Clause 40.6 i	amended by removing the refere	ence to:	
No clause			
Clause 40.7.1 following:	is amended by replacing "(10)" w	vith "(15)" and by the addition of the	
		the parties shall bear their own cost le costs of the mediator and related costs	
Fixed:	Value related:	Time related:	
SUBSTITU	TE PROVISIONS		
STATE CL	AUSES		
Clause 41.0			
Fixed:	Value related:	Time related:	
CONTRAC	Γ VARIABLES		
THE SCHE	DULE (C1.2: CONTRACT I	DATA)	
	ER INFORMATION		
Clause 42.0	_	Contract Data for variables pertaining to this	
Fixed:	Value related:	Time related:	
Section No. 1		Carried to Collection R	
	PRELIMINARIES AND GENERAL and general	L	

	SECTION B: JE				
	DEFINITIONS A	AND INTERPRETATION			
	Definitions and				
	Also see Item 1 of Sequally to this Secti		amended definitions which shall apply		İ
42	Fixed:	Value related:	Time related:		
	DOCUMENTS				
	Checking of do	ocuments			
43	Fixed:	Value related:	Time related:		
	Provisional bill	s of quantities			
44	Fixed:	Value related:	Time related:		
	Availability of o	construction documenta	ation_		
45	Fixed:	Value related:	Time related:		
	Interests of age	<u>ents</u>			
46	Fixed:	Value related:	Time related:		
	Priced docume	<u>nts</u>			
47	Fixed:	_ Value related:	_ Time related:		
	Tender submis	sion			
	Clause 2.6 is amen Acceptance (C1.1)"		of Tender" with "Form of Offer and		
48	Fixed:	Value related:	Time related:		
	THE SITE				
	Defined works are	a			
49	Fixed:	Value related:	Time related:		
	Geotechnical in	nvestigation			
50	Fixed:	Value related:	Time related:		
					_
	Section No. 1		Carried to Collection	R	_
		IMINARIES AND GENERAL			
	Preliminaries and g	eneral			

	Site inspection		
	Tenderers shall complete the Site and return the same with the tende	Inspection Certificate included in the tender documents er submission.	
51	Fixed:Value related	d: Time related:	
	Existing premises occupied		
52	Fixed:Value related	d: Time related:	
	Previous work – dimensional ac	ccuracy	
53	Fixed:Value related	d: Time related:	
	Previous work – defects		
54	Fixed:Value related	d: Time related:	
	Services – known		
55	Fixed:Value related	d: Time related:	
	Services – unknown		
56	Fixed:Value related	d: Time related:	
	Protection of trees		
57	Fixed:Value related	d: Time related:	
	Articles of value		
58	Fixed:Value related	d: Time related:	
	Inspection of adjoining propertie	es	
59	Fixed:Value related	d: Time related:	
	MANAGEMENT OF CONTR	RACT	
	Management of the works		
60	Fixed:Value related	d: Time related:	
	Programme for the works		
61	Fixed:Value related	d: Time related:	
		Commic d to Collection	
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	Preliminaries and general		

	Progress meetings				
62	Fixed:Valu	ue related:	Time related:		
	Technical meetings				
63	Fixed:Valu	ue related:	Time related:		
	Labour and plant re	<u>cords</u>			
64	Fixed:Valu	ue related:	Time related:		
	SAMPLES, SHOP DI	RAWINGS AND MAN	<u>IUFACTURERS</u>	<u>3'</u>	
	Samples of material	<u>s</u>			
65	Fixed:Valu	ue related:	Time related:		
	Workmanship samp	<u>les</u>			
66	Fixed:Valu	ue related:	Time related:		
	Shop drawings				
67	Fixed:Valu	ue related:	Time related:		
	Compliance with ma	anufacturers' instruc	ctions		
68	Fixed:Valu	ue related:	Time related:		
	TEMPORARY WORL	KS AND PLANT			
	Deposits and fees				
69	Fixed:Valu	ue related:	Time related:		
	Enclosure of the wo	<u>orks</u>			
70	Fixed:Valu	ue related:	Time related:		
	<u>Advertising</u>				
71	Fixed:Valu	ue related:	Time related:		
	Plant, equipment, sl	neds and offices			
72	Fixed:Valu	ue related:	Time related:		
			Carri	ed to Collection	R
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	Main notice board	
73	Fixed: Value related: Time related:	
	Subcontractors' notice board	
74	Fixed: Value related: Time related:	
	TEMPORARY SERVICES	
	Location	
75	Fixed: Value related: Time related:	
	<u>Water</u>	
76	Fixed: Value related: Time related:	
	<u>Electricity</u>	
77	Fixed: Value related: Time related:	
	<u>Telecommunication facilities</u>	
78	Fixed: Value related: Time related:	
	Ablution facilities	
79	Fixed: Value related: Time related:	
	PRIME COST AMOUNTS	
	Responsibility for prime cost amounts	
80	Fixed: Value related: Time related:	
	ATTENDANCE ON N/S SUBCONTRACTORS	
	General attendance	
81	Fixed: Value related: Time related:	
	Special attendance	
82	Fixed: Value related: Time related:	
	Carried to Collection R	
	Section No. 1	_
	SECTION 1 - PRELIMINARIES AND GENERAL Bill No. 1	
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	Commissioning – fuel, water and electricity	
83	Fixed: Value related: Time related:	
	FINANCIAL ASPECTS	
	Statutory taxes, duties and levies	
84	Fixed: Value related: Time related:	
	Payment for preliminaries	
85	Fixed: Value related: Time related:	
	Adjustment of preliminaries	
	Clauses B10.3.1 and B10.3.2 of the standard preliminaries are amended by replacing "within fifteen (15) working days of taking possession of the site " with "in his priced bills of quantities / lump sum document submitted with his tender offer"	
86	Fixed: Value related: Time related:	
	Payment certificate cash flow	
87	Fixed: Value related: Time related:	
	GENERAL	
	Protection of the works	
88	Fixed: Value related: Time related:	
	Protection / isolation of existing / sectionally occupied works	
89	Fixed: Value related: Time related:	
	Security of the works	
90	Fixed: Value related: Time related:	
	Notice before covering work	
91	Fixed: Value related: Time related:	
	<u>Disturbance</u>	
92	Fixed: Value related: Time related:	
	Carried to Collection R Section No. 1	
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	Environmental disturbance	
93	Fixed: Value related: Time related:	
	Works cleaning and clearing	
94	Fixed: Value related: Time related:	
	<u>Vermin</u>	
95	Fixed: Value related: Time related:	
	Overhand work	
96	Fixed: Value related: Time related:	
	Instruction manuals and guarantees	
97	Fixed: Value related: Time related:	
	As built information	
98	Fixed: Value related: Time related:	
	<u>Tenant installations</u>	
99	Fixed: Value related: Time related:	
	SCHEDULE OF VARIABLES	
	Pre-tender information	
100	Fixed: Value related: Time related:	
	This schedule contains all variables referred to in this document and is divided into pretender and post-tender categories. The pre-tender category must be completed in full and included in the tender documents. Both the pre-tender and post-tender categories form part of these Preliminaries .	
	Spaces requiring information must be filled in, shown as "not applicable" or deleted and not left blank. Where choices are offered, the non-applicable items are to be deleted. 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 to Collection R	_
	Section No. 1	_
	SECTION 1 - PRELIMINARIES AND GENERAL Bill No. 1	
	Preliminaries and general	

PRE-TENDER INFORMATION

Provisional bills of quantities

The quantities are provisional (yes/no) Yes

Availability of construction documentation

Construction documentation is complete (yes/no) No

Interests of agents

Details: NONE

Defined works area

Details: Refer to C4 Site Information

Geotechnical investigation

Details: NONE

Existing premises occupied

Specific requirements: The work is executed on the existing facility, which shall remain fully functional 24 hours per day and 7 days a week. The operation of the facility must not be compromised at all.

<u>Previous work – dimensional accuracy</u>

Details: NONE

Previous work - defects

Details: NONE

Services - known

Details: NONE

Protection of trees

Details: NONE

Inspection of adjoining properties

Specific requirements: NONE

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Section No. 1

SECTION 1 - PRELIMINARIES AND GENERAL

Bill No. 1

Enclosure of the works

Specific requirements: The site must be suitably hoarded with at least a 1.8m high diamond mesh fence at all times with a limited number of restricted access points.

Offices

Specific requirements:

The contractor shall provide, keep clean and maintain and remove on completion of the works, air conditioned offices for the exclusive use of the Employer's agents comprising the following accommodation requirements:

- 6 X Offices minimum size 4 x 3 x 3m high internally, equipped with 2 desks each with lockable drawers, 2 chairs, 2 x 4 drawer lock-up metal fling cabinet and 5 x approved drawing racks.
- 1 X Conference room to accommodate 25 people with suitable air condition, conference table with a minimum 25 chairs, 6 wall shelves 300mm wide and approximately 400mm long each, pin boards having an area of approximately 12m² and 2 white boards, complete with separate WC, Urinal and wash hand basin.

All windows are to be fitted with burglar bars and offices suitably insulated and ventilated and having good lighting.

Main notice board

Specific requirements:

The contractor shall provide, erect where directed, maintain and remove on completion of the works a notice board size 3 x 3m, constructed of suitable boarding with flat smooth surface and with edging bead 19mm thick round outer edges and projecting 12mm from face of boarding and rounded on front edge. The board shall be securely fixed to hoarding, where hoarding is provided, or fixed to and including a suitable supporting structure of timber or tubular posts and braces.

Subcontractors' notice board

Specific requirements:	(yes/no)	No
<u>Water</u>		
Option A (by contractor)	(yes/no)	Yes
Option B (by employer - free of charge)	(yes/no)	No
Option C (by employer - metered)	(yes/no)	No
<u>Electricity</u>		
Option A (by contractor)	(yes/no)	Yes

Carried	to	Call	action	
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Section No. 1 SECTION 1 - PRELIMINARIES AND GENERAL Bill No. 1

Option B (by employer - free	of charge)		(yes/no)	No	1		
Option C (by employer - mete	red)		(yes/no)	N	0		
<u>Telecommunications</u>							
Telephone	(yes/no)	Yes					
Facsimile	(903/110)	100					
T doomine	(yes/no)	No					
E-mail	(yes/no)	Yes					
Ablution facilities	,						
Option A (by contractor)			(yes/no	o)	Yes		
Option B (by employer)			(yes/no	•	No		
Protection of existing/se	ectionally	occup		,			
Protection is required		<u> </u>	(yes/no)	No		
Special attendance			, ,	,			
Subcontractor (1) details: NO	NE						
Subcontractor (2) details: NO	NE						
Subcontractor (3) details: NO	NE						
Subcontractor (4) details: NO	NE						
Protection of the works							
Specific requirements: NONE							
<u>Disturbance</u>							
Specific requirements:							
The contractor shall keep the prevent dust and shall provide necessary temporary dust scre	and erect an	d remov	e on complet	ion c	of the works all		
Environmental disturba	nce						
Specific requirements: As per	attached Env	ironmen	ıtal Managem	ent F	Plan		
							+
Section No. 1			•	Carri	ed to Collection	R	<u> </u>
SECTION 1 - PRELIMINARIES Bill No. 1	S AND GENE	RAL					
Preliminaries and general							

POST-TENDER INFORMATION	
Payment of preliminaries	
Option A (prorated)	(yes/no)
Option B (calculated)	(yes/no)
Adjustment of preliminaries	
Option A (three categories)	(yes/no) Yes
Option B (detailed breakdown)	(yes/no) No
Additional agreed preliminaries it	tems_
Details:	
SECTION C: SPECIFIC PRELIMIN	ARIES
Section C contains specific preliminary item N/A (Not Applicable) appears against an ite	ms which apply to this contract except where em
CONTRACT DRAWINGS	
as a guide only for tendering purposes and the tenderer to acquaint himself with the na which they are to be executed	ments do not comprise the complete set but serve d for indicating the scope of the work to enable ature and extent of the works and the manner in arry understood by the tenderer he shall, before
submitting his tender, obtain clarification in	
Fixed: Value related:	Time related:
GENERAL PREAMBLES	
·	fication (PW371-A and PW371-B)" is obtainable
read in conjunction with the bills of quanti	gional offices of the Department, and shall be ities / lump sum document and be referred to
read in conjunction with the bills of quanti for the full descriptions of work to be done	gional offices of the Department, and shall be ities / lump sum document and be referred to and materials to be used
read in conjunction with the bills of quanti	gional offices of the Department, and shall be ities / lump sum document and be referred to and materials to be used
read in conjunction with the bills of quantifor the full descriptions of work to be done Fixed: Value related: TRADE NAMES Wherever a trade name for any product ha lump sum document, the tenderer's attentions and the conjunction of the product of the product of the conjunction of the product of the produ	gional offices of the Department, and shall be ities / lump sum document and be referred to and materials to be used Time related: as been described in the bills of quantities / intion is drawn to the fact that any other product of written approval of the principal agent being
read in conjunction with the bills of quantifor the full descriptions of work to be done Fixed: Value related: TRADE NAMES Wherever a trade name for any product ha lump sum document, the tenderer's attentequal quality may be used subject to the w	gional offices of the Department, and shall be ities / lump sum document and be referred to and materials to be used Time related: as been described in the bills of quantities / intion is drawn to the fact that any other product of written approval of the principal agent being ission of tenders
read in conjunction with the bills of quantifor the full descriptions of work to be done Fixed: Value related: TRADE NAMES Wherever a trade name for any product ha lump sum document, the tenderer's attentequal quality may be used subject to the w	gional offices of the Department, and shall be ities / lump sum document and be referred to and materials to be used Time related: as been described in the bills of quantities / nition is drawn to the fact that any other product of written approval of the principal agent being ission of tenders Carried to Collection R

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		approval for an alternative pro d to have been tendered for	duct is not obtained, the product described	
103	Fixed:	Value related:	Time related:	
	IMPORTED	MATERIALS AND EQU	<u>IPMENT</u>	
	information call be excluded fro	ed for, failing which the price	or documents, the tenderer shall provide all the of any such item, materials or equipment shall or to Schedule of Imported Materials and	
	price of any iter		egarding the adjustment of contract prices, the d in terms of this clause shall be excluded from applicable)	
104	Fixed:	Value related:	Time related:	
	VIEWING TH	HE SITE IN SECURITY A	AREAS	
		ated in a security area and the permission to enter the site	e tenderer must arrange with the responsible for tendering purposes	
105	Fixed:	Value related:	Time related:	
	COMMENCE	EMENT OF WORKS IN S	SECURITY AREAS	
	notice before co	ommencement of the works . admission to the site may be	contractor must give the responsible officer Should the contractor fail to make such refused and any additional costs will be for the	
106	Fixed:	Value related:	Time related:	
	ENTRANCE	PERMITS TO SECURIT	TY AREAS	
	his personnel a instructions whi	nd workmen entering the are	contractor shall obtain entrance permits for a and shall comply with all regulations and to time regarding the protection of persons and tity officer	
107	Fixed:	Value related:	Time related:	
	SECURITY (CHECK OF PERSONNE	<u>L</u>	
		agent may require the contra of them, security classified	ctor to have his personnel and workmen, or a	
			Carried to Collection	R
	Section No. 1 SECTION 1 - P Bill No. 1 Preliminaries ar	RELIMINARIES AND GENER		
	r teminidanes al	iu general		

	works for securit that such person	y reasons, the contractor	ing the removal of a person or persons from shall do so forthwith and shall thereafter ercess to the works and the site and/or to anyrks	sure			
108	Fixed:	Value related:	Time related:				
	PROHIBITION	ON TAKING OF PH	<u>OTOGRAPHS</u>				
	photographs of a in possession of	ny military site or installation	14 of 1957, it is prohibited to sketch or to take on or any building or civil works thereon or t cus used for taking of photographs except w inister	o be			
		ition is also applicable to a rrectional Services Act 8 o	all correctional institutions in terms of article of 1959				
109	Fixed:	Value related:	Time related:				
	HIV/AIDS AW	ARENESS					
	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 of "Section 1: Preliminaries (Section A)" or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the contractor provides satisfactory proof of compliance. The contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment						
	AWARENESS CAMPAIGN						
			g available of an Awareness Champion inclu ordance with the HIV/AIDS Specification	uding			
110	Fixed:	Value related:	Time related:				
			Carried to Collection	R			
	Section No. 1 SECTION 1 - PR Bill No. 1 Preliminaries and	ELIMINARIES AND GENE I general	ERAL				

	AWARENESS WORKSHOPS	
	Selection and appointment of a competent Service Provider approved by the principal agent , provision of a Service Provider Workshop Plan and a suitable venue, conducting of awareness workshops by means of traditional and/or modern multi-media techniques, including follow-up courses, making available all tuition material and performing assessment procedures, all in accordance with the HIV/AIDS Specification	
111	Fixed: Value related: Time related:	
	POSTERS, BOOKLETS, VIDEOS, ETC.	
	Provision, displaying, maintaining and replacing when necessary of four plastic laminated posters, booklets and educational videos, etc. for the duration of the construction period , all in accordance with the HIV/AIDS Specification	
112	Fixed: Value related: Time related:	
	ACCESS TO CONDOMS	
	Provision and maintenance of condom dispensers fixed in position, including male and female condoms, replenishing male and female condoms on a daily basis as required for the duration of the construction period , all in accordance with the HIV/AIDS Specification	
113	Fixed: Value related: Time related:	
	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	
114	Fixed: Value related: Time related:	
	OCCUPATIONAL HEALTH AND SAFETY ACT	
	The contractor shall comply with all the requirements set out in the Construction Regulations, 2014 issued under the Occupational Health and Safety Act, 1993 (Act No.85 of 1993).	
	It is required of the contractor to thoroughly study the Health and Safety Specification that must be read together with and is deemed to be incorporated under this Section of the bills of quantities / lump sum document.	
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	Section No. 1 SECTION 1 - PRELIMINARIES AND GENERAL	_
	Bill No. 1 Preliminaries and general	
	y	

	The contractor must take note that compliance with the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is compulsory. In the event of partial or total non-compliance, the principal agent, notwithstanding the provisions of clause A31.0 of Section A or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the contractor provides satisfactory proof of compliance. The contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment.	
	Provision for pricing of the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification and all Covid-19 regulations and directives are made under this clause and it is explicitly pointed out that all requirements of the aforementioned are deemed to be priced hereunder and no additional claims in this regard shall be entertained.	
115	Fixed: Value related: Time related:	
	SUBCONTRACTING AS A CONDITION OF TENDER	
	It is required that the contractor shall subcontract 30% of the value of the contract including labour and material to EME'S and QSE's as stipulated in the Tender Data C.4.8	
	Provision for pricing of all the main contractor's cost in this regard is made under this clause and are deemed to be priced hereunder and no additional claims in this regard shall be entertained.	
116	Fixed: Value related: Time related:	
	LOCAL LABOUR	
	It is an expressed condition of this contract that all unskilled labour shall be local labour (At least 80% of total number of workers shall be local) Labour forms shall be submitted to the Principal Agent prior to monthly payment certificates. The Contractor shall adhere to the statutory minimum wage rates as prescribed by law. The Contractor is however at liberty to negotiate additional incentive payments based on performance. Prospective bidders are to familiarize themselves with the accepted labour cost for the various regions and price accordingly as no claims regarding wages disputes shall be entertained in the contract.	
117	Fixed: Value related: Time related:	
	Carried to Collection R	
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		KIWC
	ENVIRONMENTAL MANAGEMENT PLAN	
	The contractor shall comply with all the requirements in the environmental management plan attached to this document. It is required of the contractor to thoroughly study attached environmental management plan. The contractor must take note that compliance with the environmental management plan is compulsory. In the event of partial or total non-compliance, the principal agent, notwithstanding the provisions of clause A31.0 of Section A or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the contractor provides satisfactory proof of compliance. The contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment. Provision for pricing of all the main contractors cost in this regard is made under this clause and are deemed to be priced hereunder and no additional claims in this regard shall be entertained.	
118	Fixed: Value related: Time related:	
	Carried to Collection	R

Section No. 1 SECTION 1 - PRELIMINARIES AND GENERAL Bill No. 1 Preliminaries and general

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SECTION 1 - PRELIMINARIES AND GENERAL			
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Preliminaries and general			
SUMMARY			
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	66		-
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	69		-
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SECTION 1 - PRELIMINARIES AND GENERAL				
Bill No. 1				
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SUMMARY				
	Pa	ge	Amount	
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Bill No. 1 Preliminaries and general				

Item No			Quantity	Rate	Amount
	SECTION 2				
	BUILDING WORKS (PROVISIONAL)				
	BILL NO. 1				
	CLASSROOM PAVING				
	PREAMBLES				
	Preambles for Trades refer to "Model Preambles for Trades"				
	TRADE NAMES				
	Any reference to trade names in the Bills of Quantities or Architect's specification or drawings shall deem to mean "or similar and approved"				
	PAVING				
	Existing steel stairs				
1	Carefully remove existing steel stairs overall size 3000 x 1000 x 1500mm high and store on site, re-fix in similar position after paving completed.	No	16		
	Existing paving				
2	Carefully break up and remove existing 60mm thick concrete block paving on sand bedding and store on site for re-use at later stage (measured elsewhere)	m2	637		
3	Remove 200mm Edging paver on cement mortar, clean mortar from brick and store on site for re-use at later stage (measured elsewhere)	m	341		
4	Take from store on stock piles 60mm Thick grey paving blocks, laid on a 20mm thick river sand bedding (elsewhere measured) including cement and sand filling				
		m2	637		
5	Take from store on stock piles 200mm Edging paver laid with and including 1:3 cement mortar with exposed edges pointed flush	m	341		
	Carried to Collection			R	
	Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 1				
	Classroom Paving				

	Excavate to reduce levels under paving etc				
6	Reduced levels under paving etc and stockpile on site	m3	594		
	Compaction of surfaces				
7	Scarify earth surface to a depth of 150mm, breaking down over size material and reconsolidate to 90% modified AASHTO density	m2	1,484		
	Selected earth filling obtained from the excavations and/or prescribed stock piles on site in layers of 150mm thick compacted to 90% Mod AASHTO density				
8	Under paving	m3	594		
	<u>Pavers</u>				
9	60mm Thick grey interlocking concrete paving blocks (S-A) with chamfered edges, laid on a 20mm thick river sand bedding (elsewhere measured) including cement and sand filling to joints and vibrating, to roadways and parking bays	m2	847		
10	200mm Edging paver laid with and including 1:3 cement mortar with exposed edges pointed flush	m	837		
	20mm River sand				
11	Under paving	m2	1,484		
	Approved weed killer (Certificate to be provided before payment)				
12	Hyvar X or other equally approved soil herbicide at a rate of 50 gram/m2 under paving etc.	m2	1,484		
					\vdash
	Carried to Collection			R	
	Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 1 Classroom Paving				
	•				

Section No. 2				
SECTION 2 - BUILDING WORKS				
Bill No. 1				
Classroom Paving				
SUMMARY				
Total Brought Forward from Page No.	Page No 92 93		Amount	
Carried Forward to Summary of Section No. 2		R		
Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 1 Classroom Paving				
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Item No		Quantity	Rate	Amount
	SECTION 2			
	BUILDING WORKS (PROVISIONAL)			
	BILL NO. 2			
	ACCOMMODATION PAVING			
	PREAMBLES			
	Preambles for Trades refer to "Model Preambles for Trades"			
	TRADE NAMES			
	Any reference to trade names in the Bills of Quantities or Architect's specification or drawings shall deem to mean "or similar and approved"			
	PAVING			
	Existing steel stairs			
1	Carefully remove existing steel stairs overall size 3000 x 1000 x 1500mm high and store on site, re-fix in similar position after paving completed.	123		
	Existing paving			
2	Carefully break up and remove existing 60mm thick concrete block paving on sand bedding and store on site for re-use at later stage (measured elsewhere) m2	1,413		
3	Remove 200mm Edging paver on cement mortar, clean mortar from brick and store on site for re-use at later stage (measured elsewhere)	1,533		
4	Take from store on stock piles 60mm Thick grey paving blocks, laid on a 20mm thick river sand bedding (elsewhere measured) including cement and sand filling			
_	to joints and vibrating, to roadways and parking bays m2	1,413		
5	Take from store on stock piles 200mm Edging paver laid with and including 1:3 cement mortar with exposed edges pointed flush	1,533		
	Carried to Collection		R	
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	Excavate to reduce levels under paving etc					
6	Reduced levels under paving etc and stockpile on site	m3	3,116			
	Compaction of surfaces					
7	Scarify earth surface to a depth of 150mm, breaking down over size material and reconsolidate to 90% modified AASHTO density	m2	7,790			
	Selected earth filling obtained from the excavations and/or prescribed stock piles on site in layers of 150mm thick compacted to 90% Mod AASHTO density					
8	Under paving	m3	3,116			
	<u>Pavers</u>					
9	60mm Thick grey interlocking concrete paving blocks (S-A) with chamfered edges, laid on a 20mm thick river sand bedding (elsewhere measured) including cement and sand filling to joints and vibrating, to roadways and parking bays	m2	6,377			
10	200mm Edging paver laid with and including 1:3 cement mortar with exposed edges pointed flush	m	6,068			
11	200 x 200mm thick 15Mpa unreinforced concrete edge beam including excavation, formwork, etc	m	50			
	20mm River sand					
12	Under paving	m2	7,790			
	Approved weed killer (Certificate to be provided before payment)					
13	Hyvar X or other equally approved soil herbicide at a rate of 50 gram/m2 under paving etc.	m2	7,790			
	STORMWATER V-SHAPED CHANNEL					
	Cutting and sloping stormwater berm					
14	Excavate to form triangular shaped stormwater drain 1500mm wide and not exceeding 300mm deep and deposit excavated material on one side of drain including ripping, forming and lightly compacting channel. (Refer to Drawing H913/B201 New Stormwater detail at Admin Building)	m	12			
	Carried to Collection			R		
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15	Excavate to form triangular shaped stormwater drain 4250mm wide and not exceeding 750mm deep and deposit excavated material on one side of drain including ripping, forming and lightly compacting channel. (Refer to Drawing H913/B201 Concrete Stormwater Channel) In-situ concrete (30Mpa) open stormwater channels having v-shaped waterway formed in top, finished smooth on all exposed surfaces in (3:1) untinted	m	51		
	cement plaster trowelled smooth and with angles rounded, cast in suitable lengths, including all formwork, moulds, shallow excavation, filling and ramming, laying to falls, bedding and pointing in (3:1) cement mortar				
16	Channel size 1500 x 100mm overall (Refer to Drawing H913/B201 New Stormwater detail at Admin Building)	m	12		
17	Channel size 4250 x 150mm overall (Refer to Drawing H913/B201 Concrete Stormwater Channel)	m	51		
18	Bell mouthed stormwater outlet, internal size 4250mm wide at inlet, bell mouthed to 5500mm at outlet and 5500mm long, formed with 150mm wide (20Mpa) concrete walls 300mm high, 150mm wide x 500mm thick (20Mpa) concrete ground beam at outlet, 150mm thick (20Mpa) concrete base, provided with nine 300 x 150 x 100mm high hard burt bricks, cast 55mm deep into top surface of base, all concrete finished smooth on all exposed surfaces, including necessary excavation, back filling, ramming and smooth formwork	No	6		
	Fabric reinforcement				
19	Type 617 fabric reinforcement in channel	m2	204		
	BERMS				
	Open face excavation in earth over sloping site				
20	Excavate in all material to form berms and stockpile on site including all haulage	m3	143		
	Earth filling obtained from the excavations and / or prescribed stock piles on site including haulage not exceeding 500m from perimeter of excavations or stock piles compacted in layers not exceeding 150mm to 93% modified AASHTO density				
21	Fill to Berms	m3	143		
	Carried to Collection			R	
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Section No. 2				
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SUMMARY				
Total Brought Forward from Page No.	Page No 95 96 97		Amount	
Carried Forward to Summary of Section No. 2		R		
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Item No		Quantity	Rate	Amount
	SECTION 2			
	BUILDING WORKS (PROVISIONAL)			
	BILL NO. 3			
	SKIDPAD AND SHOOTING RANGE			
	PREAMBLES			
	Preambles for Trades refer to "Model Preambles for Trades"			
	TRADE NAMES			
	Any reference to trade names in the Bills of Quantities or Architect's specification or drawings shall deem to mean "or similar and approved"			
	<u>ALTERATIONS</u>			
	<u>Ironmongery</u>			
1	Carefully remove mirror, size 450 x 600mm high from plastered walls, repair finishes and prepare to receive new (elsewhere measured)	8		
2	Take off and remove existing chromium plated toilet roll holders plugged to plastered brick walls and repair wall faces and prepare to receive new (elsewhere measured)	10		
3	Take off and remove existing chromium plated towel rail 1500mm long plugged to plastered brick walls and repair wall faces and prepare to receive new (elsewhere measured)	4		
	Plumbing and Drainage			
4	Cut through, take off and remove existing galvanised or copper piping not exceeding 50mm diameter, including fittings and brackets from roof space, plastered walls, etc., cut back and seal off piping into walls and repair finished faces	88		
5	Cut through, take off and remove existing 100mm cast iron piping, including fittings and brackets from plastered walls, and repair finished faces where necessary m	40		
	Carried to Collection		R	
	Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 3			
	Skidpad and Shooting Range			

6	Cut through, take off and remove existing 40mm PVC piping, including fittings and brackets from plastered walls, and repair finished faces where necessary	m	44			
7	Ditto, but for 50mm pipes	m	22			I
8	Ditto, but for 110mm pipes	m	33			I
9	Ditto, but for 110mm Bent access pan connector	No	10			I
10	Ditto, but existing viterous china wash hand basin	No	8			I
11	Take off and remove from plastered brick walls existing viterous china low-level water closet, complete with cistern, fittings, flush pipe, water pipes (sealed off into walls), etc. and repair finished faces	No	10			
12	Ditto, but for urinal	No	4			I
	IRONMONGERY					I
	Bathroom Fittings					I
13	Franke Rodan RODX600 0,8mm thick Grade 304 18/10 satin finished stainless steel paper towel dispenser (code: 2120099), size 275 x 355 x 112mm deep with capacity of 500 to 800 towels, plugged and screwed to wall with stainless steel screws. Installed strictly to manufacturers specifications	No	2			
14	Franke Rodan RODX605 0,8mm thick satin finished stainless steel waste bin (Code: 2120097), size 355 x 168 x 460mm high with capacity of 23 litres and cylinder lock and standard Franke key, plugged and screwed to the wall with stainless steel screws or similar approved	No	2			
15	Franke Rodan RODX619 0,8mm thick satin finished stainless steel soap dispenser (Code: 2120095), size 200 x 85 x 140mm high with 1 litre capacity, front push button, cylinder lock and Franke standard key, plugged and screwed to the wall with stainless steel screws or similar approved	No	4			
16	Franke Rodan RODX672 0,8mm thick satin finished stainless steel double toilet roll holder with spindle system (Code: 2120101), size 144 x 138 x 301mm high for 2 rolls maximum 120mm diameter with cylinder lock with standard Franke key, plugged and screwed to the wall with stainless steel screws.	No	10			
	Carried to Collection Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 3 Skidpad and Shooting Range			R		_ _
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6mm Silvered float glass copper backed mirrors with bevelled edges holed for and fixed with chromium plated dome capped mirror screws with rubber buffers to plugs in brickwork or concrete				
Mirror 450 x 600mm high with four screws	No	8		
INTERNAL PLUMBING AND DRAINAGE				
SUPPLEMENTARY PREAMBLES				
Concrete pipes				
Pipes shall be jointed with interlocking joints				
UPVC pipes and fittings				
Soil, waste and vent pipes and fittings shall be tempered, chemical resistant pipes with butt welded joints				
UPVC pressure pipes and fittings				
Pipes for water and fire supply shall be High Impact uPVC of the Class stated				
Pipes shall have cast iron clamped joints. Fittings shall be galvanised mild steel with clamped joints				
Copper pipes				
Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and Class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers, Capillary solder fittings shall comply with ISO 2016.				
Fixing of pipes				
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level				
Lead pipes and fittings				
All soldered joints shall be wiped and brass unions shall be used for jointing lead to steel				
Carried to Collection			R	
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Reducing fittings		ı
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		1
Descriptions of gutter outlets, etc shall be deemed to include wire balloon gratings		
Exposed concrete surfaces		ı
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		
<u>Excavations</u>		ı
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		ı
Pipes shall be laid and bedded and trenches shall be carefully backfilled in accordance with manufacturers' instructions and the Engineer's drawings.		
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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 SABS 1200LD: Sewers SABS1200LE: Stormwater drainage		
Pipe trenches etc shall be backfilled in accordance with clauses 3, 5.5, 5.6, 5.7 and 7 of SABS 1200DB : 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 1200LB : Bedding (Pipes)		
Flush pans		
Flush pans shall have straight or side outlets and "P" or "S" traps as necessary		
Stainless steel basins, sinks, wash troughs, urinals, etc		
Units shall have standard aprons on all exposed edges and tiling keys against walls where applicable		
Waste unions		
Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings		
Steel sectional water tanks		
Tanks shall comply with SABS CKS 114		
Petrolatum anti-corrosion tape		
Pipes to be taped shall be coated with the appropriate primer and the tape shall be applied with minimum 15mm lap per spiral unless otherwise described		
Couplings and fittings to pipes shall be taped in strict accordance with the manufacturer's instructions including all mastic, tape, "Layflat" sheeting, securing of same, etc		
Prices for wrapping of pipes shall include for all work as described to couplings in the length		
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	Paper lagging					
	Prices for piping must include for all piping not exceeding 30mm to be wrapped with two layers of stout brown paper and tied with wire prior to building in					
	NOTE: IT IS A STRICT CONDITION OF THIS PLUMBING CONTRACT THAT THE CONTRACTOR SHOULD CONDUCT QUALITY CONTROL TESTS AND INSPECTIONS ON AN ONGOING BASIS					
	SANITARY FITTINGS, TAPS ETC					
	NOTE: All sanitary fittings shall be sealed next to walls, fitting sides and shelves with an approved type non-fungal sustaining white silicon					
	White glazed vitreous china					
18	Vaal Sanitaryware Hibiscus vitreous china wall hung basin colour White (Code: 702303WH), overall size 510 x 405mm with two tapholes including integrated overflow and chainstay hole, bolted to wall with 2No.10mm bolts (Code: 8448Z000) and sealed with silicone sealant where basin meets wall.	No	8			
19	Daisy White vitreous china semi close coupled washdown suite comprising 90° outlet open rim pan (product code 751400) and matching 9 litre front single flush cistern (product code 710532) including lid, fitments and flushpipe elbow, including lid and fitments with heavy duty seat.	No	10			
20	Vaal Sanitaryware 600 x 385 x 380mm Lavatera white vitreous china wall mounted urinal (Code: 705427WH) including 38mm chromium plated domical grating (Code: 8787Z0) and chromium plated back inlet spreader (Code: 7054Z2), fixed on and including two hanger brackets (Code: 8127Z0).	No	4			
	WASTE UNIONS, ETC					
	Chromium plated					
21	32mm Slotted waste (Code: 303) with 62mm diameter flange, 80mm long shank with backnut, anti-theft plug (code: 309-32)	No	8			
	TRAPS, ETC					
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	Chromium plated				
22	40mm Deep seal bottle trap with outlet for 50mm PVC (code: 345/50)	No	8		
23	40mm Deep seal bottle trap with outlet for 50mm PVC (code: 365/50)	No	4		
	TAPS, VALVES, ETC				
	<u>Sundries</u>				
24	Cobra Watertech Stella Chrome bibtap (Code: 3314ST-15), manufactured in accordance with SANS 226 Type 2, installed in accordance with the manufacturers recommendations.	No	16		
25	Cobra Watertech exposed WC chrome plated Junior Flushmaster flushvalve (code: KF8.112 with non-hold open feature, galvanised steel undertile box with stainless steel faceplate and chasis, palm press button, rubber pan connector and 20mm "Ball-o-stop" control inlet, installed in accordance with the manufacturer's				
	recommendations.	No	4		
26	15mm Chrome ball type angle valve (Code: 832/350F). Including 350mm braided flexi hose	No	26		
	SANITARY PIPEWORK				
	uPVC Soil and wast pipes for use above ground according to SABS 967				
27	50mm Pipe	m	185		
28	50mm Vent Pipe	m	4		
	Extra over uPVC pipes for fittings:				
29	50mm Bend	No	55		
30	50mm Access bend	No	23		
31	50mm Junction	No	15		
32	50mm Access junction	No	19		
33	110mm - 50mm Reducing Junction	No	10		
34	110mm Straight pan connector	No	10		
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35	110mm Rodding eye	No	10		
	Gulleys				
36	Gulley not exceeding 1m deep to invert comprising 110mm diameter uPVC gulley trap and head, fitted with 190mm diameter cast iron grating, including excavating for, bedding on and encasing in 15MPa/19mm mass concrete and fitted with and including precast gulley top bedded in cement mortar, including 100mm gulley head	No	2		
	WATER SUPPLY				
	Mepla Pipes				
37	20mm Pipes	m	90		
38	20mm Pipes chased into brick walls including all necessary repair work	m	56		
39	26mm Pipes	m	44		
40	26mm Pipes chased into brick walls including all necessary repair work	m	32		
41	32mm Pipes	m	28		
42	32mm Pipes chased into brick walls including all necessary repair work	m	20		
43	40mm Pipes	m	18		
44	50mm Pipes	m	26		
	Extra over Mepla pipes for fittings				
45	20mm Fittings	No	101		
46	26mm Fittings	No	56		
47	32mm Bend	No	6		
48	32mm Tee	No	2		
49	32mm to 20mm reducer	No	4		
50	32mm to 26mm reducer	No	2		
51	32mm to 20mm reducing tee	No	2		
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52	32mm to 26mm reducing tee	No	2		
53	40mm Bend	No	2		
54	40mm Tee	No	2		
55	40mm to 26mm reducing tee	No	2		
56	40mm to 32mm reducing tee	No	3		
	Taps, Valves, etc.				
57	20mm Brass Shut- off valve jointed to copper pipe including adaptors	No	2		
58	26mm Brass Shut- off valve jointed to copper pipe including adaptors	No	2		
59	32mm Brass Shut -off valve jointed to copper pipe including adaptors	No	2		
60	40mm Brass Shut -off valve jointed to copper pipe including adaptors	No	2		
61	20mm Brass adjustable PRV with pressure gauge to copper pipe including adaptors	No	2		
62	26mm Brass adjustable PRV with pressure gauge to copper pipe including adaptors	No	2		
63	32mm Brass adjustable PRV with pressure gauge to copper pipe including adaptors	No	2		
64	40mm Brass adjustable PRV with pressure gauge to copper pipe including adaptors	No	2		
65	26mm Brass spring loaded non- return valve to copper pipe including adaptors	No	2		
66	32mm Brass spring loaded non- return valve to copper pipe including adaptors	No	2		
67	40mm Brass spring loaded non- return valve to copper pipe including adaptors	No	2		
	<u>LAGGING</u>				
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	Approved pipe insulation suitable for exterior application				
68	Insulation to 20mm pipe and couplings	m	18		
69	Insulation to 26mm pipe and couplings	m	16		
	FIRE EQUIPMENT, ETC ON WALL MOUNTED HANGERS				
70	4.5kg Dry chemical powder fire extinguisher including hanger fixed to and including timber backing board.	No	8		
71	5kg CO2 fire extinguisher including standard plastic cabinet	No	4		
	TESTING				
72	Testing internal water and sewer pipe system		Item		
	<u>PAINTWORK</u>				
	ON FLOATED PLASTER				
	Ensure that surfaces are dry, sound and clean. Remove any oil, grease and other contaminants with Plascon Metalcare Aquasolv Degreaser (GR1) working it well into affected areas with bristle broom or brush. Leave for 20 minutes to react, then rinse thoroughly with fresh water to remove all traces of Plascon Metalcare Aquasolv Degreaser (GR1) using high pressure water jet or scrubbing with brush or broom. Allow to dry completely. Remove fungi and algae by scrubbing with a solution of houselhold bleach (3.5% sodium hypochlorite) 1 part bleach to 2 parts water by volume. Leave for 1 hour, then brush off with a bristle brush. Rinse thoroughly with tap water to remove all traces of bleach and allow to dry. Fill cracks and other surface defects with the appropriate Polycell filler. Prime with one coat of Professional Gypsum and Plaster Primer (PP700) with an overcoating time of 16 hours and finish with two coats of Wall and All (WAA) with 2 hours drying time between coats, for a maintenance cycle of 10 years. All to manufacturer's detail specifications. Colour to Architect's approval				
73	On existing plastered internal walls	m2	251		
	ON FIBRE CEMENT				
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	Prepare surfaces and remove all loose material. Prime with one coat of Plascon Plaster Primer (UC56) with an overcoating time of 16 hours and finish with two coats of Super Acrylic Polvin (EPL/TAP) with 1 hours drying time between coats, for a maintenance cycle of 7 years. All to manufacturer's detail specifications. Colour to Architect's approval				
74	On existing fibre cement ceilings	m2	126		
	ON METALWORK				
	Sand down, clean and prepare surface and remove all loose material. Apply galvanised iron cleaner (GIC 1) to all bare galvanised areas. Surface to be dry, sound and clean. Apply galvanised iron cleaner (GIC 1) to all bare galvanised areas. Allow to react for 1 minute and rinse off with tap water using bristle brush or Scotch Brite pads to remove all surface contaminants, until surface is water breakfree. Prime with one coat of galvanised iron primer (GIP 1) with an overcoating time of 2 hours, apply undercoat and finish with two coats of premium quality satin finish non-drip enamel paint with 2 hours drying time between coats, for a maintenance cycle of 7 years in a C1 - inland environment. Colour to Architects approval.				
75	On existing door frames	m2	9		
76	On existing window frames and burglar bars (both sides measured over the full flat area)	m2	24		
	ON WOOD				
	Stop, fill, sand down and prepare wood surface. Prime with one coat of Professional Plaster Primer (PP700) with an overcoating time of 16 hours and finish with two coats of Wall and All (WAA) with 2 hours drying time between coats. All to manufacturer's detail specifications. Colour to Architect's approval				
77	On existing doors	m2	8		
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	EXTERNAL PLUMBING AND DRAINAGE					
	NOTE :All Civil works to be carried out in accordance with the standardised SABS 1200 specifications					
	SOIL DRAINAGE					
	<u>EARTHWORKS</u>					
	Excavations in earth					
78	For pipes not exceeding 1m deep	m3	138			
79	For pipes exceeding 1m and not exceeding 2m deep	m3	384			
80	For pipes exceeding 2m and not exceeding 3m deep	m3	329			
	Extra over excavations for carting away					
81	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	311			
	BEDDING, BACKFILLING, ETC					
	Filling from excavations including sifting and compaction to 93% MOD AASHTO density for backfilling to					
82	Pipe trenches	m3	285			
	Provide bedding (Blanket) from trench excavations in layers not exceeding 150mm thick, compacted to 93% MOD AASHTO density					
83	Selected granular material	m3	111			
84	Selected fill material	m3	145			
	Carted on material from commercial sources including sifting and compaction to 93% MOD AASHTO density for backfilling to					
85	Selected granular material	m3	85			
86	Selected fill material	m3	213			
	<u>PIPEWORK</u>					
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	uPVC pipes Heavy duty Class 34 for use under ground in accordance with SABS 791 with uPVC couplings (Excavation, bedding material, back filling, compaction, etc. elsewhere)				
87	110mm Diameter pipe not exceeding 1m deep	m	195		
88	110mm Diameter pipe exceeding 1m and not exceeding 2m deep	m	307		
89	110mm Diameter pipe exceeding 2m and not exceeding 3m deep	m	171		
	Extra over uPVC pipes for fittings				
90	110mm Bend	No	23		
91	110mm End cap	No	5		
92	110mm Junction	No	32		
93	110mm Access Junction	No	14		
94	160mm Reducing Junction	No	3		
	<u>Sundries</u>				
95	Extra over excavation in earth for pipe trenches, chambers, etc for excavation in intermediate rock	m3	85		
96	Extra over excavation in earth for pipe trenches, chambers, etc for excavation in hard rock	m3	43		
97	Mass concrete Class C encasing to horizontal pipes	m3	8		
98	Mass concrete Class C encasing to vertical pipes	m3	5		
	Connect to existing sewer line				
99	Search, find existing 110mm uPVC pipe, excavate in earth as necessary for and cut in existing pipe for and including precast concrete manhole, cover, etc. not exceeding 2m deep internally, including all precast rings, concrete bottom slab and channels, cover slabs, finishes, etc.	No	1		
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100	Search, find existing 160mm uPVC pipe, excavate in earth as necessary for and cut in existing pipe for and including precast concrete manhole, cover, etc. not exceeding 2m deep internally, including all precast rings, concrete bottom slab and channels, cover slabs, finishes, etc.	No	1		
	MANHOLES, ETC				
	Precast concrete manholes, 1000mm internal diameter, complete including all necessary excavations, precast manholes rings, in situ concrete bottom slabs (size 1430mm diameter) laid to falls (min thickness of slab 150mm and maximum thickness 350mm) with 20mm thick concrete topping, 150mm thick medium duty precast roof slab, channels, finishes, step irons at 300mm centres, cast iron double seal manhole cover and frame (cover and frame elsewhere measured), etc. all joints sealed with 1:3 cement sand mix caulked in ring joints				
101	Manhole not exceeding 1m deep	No	7		
102	Manhole exceeding 1m and not exceeding 2m deep	No	5		
103	Manhole exceeding 2m and not exceeding 3m deep	No	3		
	Gratings, covers, etc				
104	SABS Type 4 medium duty cast iron double seal manhole cover and frame, with frame bedded in 3:1 cement mortar and cover sealed in tallow	No	15		
	WATER SUPPLIES				
	<u>EARTHWORKS</u>				
105	For pipes not exceeding 1m deep	m3	650		
	Extra over excavations for carting away				
106	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	238		
	BEDDING, BACKFILLING, ETC				
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	Filling from excavations including sifting and compaction to 93% MOD AASHTO density for backfilling to					
107	Pipe trenches	m3	218			
	Provide bedding (Blanket) from trench excavations in layers not exceeding 150mm thick, compacted to 93% MOD AASHTO density					
108	Selected granular material	m3	85			
109	Selected fill material	m3	162			
	Carted on material from commercial sources including sifting and compaction to 93% MOD AASHTO density for backfilling to					
110	Selected granular material	m3	65			
111	Selected fill material	m3	163			
	<u>PIPEWORK</u>					
112	Sterilizing all water pipes prior to installation in strict accordance to the methods and specifications in SANS10252-1		Item			
	HDPE (PN20) pipes in trenches for use under ground in accordance with SABS 791 with compression (Excavation, bedding material, back filling, compaction, etc. elsewhere)					
113	50mm Diameter pipe not exceeding 1m deep	m	1,050			
	Extra over for HDPE fittings:					
114	50mm Bend	No	200			
115	50mm Tee	No	125			
116	50mm Reducer	No	111			
117	50 x 32mm Reducing tee	No	91			
	Taps, Valves, etc.					
118	50mm Brass Shut -off valve jointed to copper pipe including adaptors	No	6			
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119	50mm Brass adjustable PRV with pressure gauge to copper pipe including adaptors	No	2		
120	50mm Brass spring loaded non- return valve to copper pipe including adaptors	No	2		
121	50mm Scour Valve to copper pipe including adaptors	No	2		
122	50mm Water flow meter to copper pipe including adaptors	No	2		
	Valve box 600mm internal diameter on 300 x 300 x 100mm concrete base 15Mpa, 600 x 600 x 175mm concrete cover slab 15Mpa including cover and frame valve box Type 7 cast into frame, with 160mm PVC sleeve 600mm long to valve.				
123	Valve Box not exceeding 1m deep	No	3		
	TESTING				
124	Testing external water and sewer pipe system		Item		
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	Bill No. 3 Skidpad and Shooting Range				
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Item No			Quantity	Rate	Amount
	SECTION 2				
	BUILDING WORKS (PROVISIONAL)				
	BILL NO. 4				
	GUTTERS AND DOWNPIPES				
	PREAMBLES				
	Preambles for Trades refer to "Model Preambles for Trades"				
	TRADE NAMES				
	Any reference to trade names in the Bills of Quantities or Architect's specification or drawings shall deem to mean "or similar and approved"				
	RAINWATER DISPOSAL				
	0.8mm Ogee profile pre-coated Aluminium / Colorbond seamless gutter including matching rivet- fixed mitres and end caps internally sealed using Silicon Mastic, hung by bolt fixed external aluminium hangers at 600mm centres. Installed strictly according to manufacturer's specifications. Colours (Non-standard) to Architect's approval.				
1	150 x 100mm Eaves gutters to falls, with front edge, on and including gutter brackets fixed to steel roofs	m	298		
2	Extra over eaves gutter for outlet with nozzle for 100 x 75mm pipe	No	42		
3	Extra over 150 x 100mm eaves gutter for stopped end	No	45		
	O.6mm Ogee profile pre-coated Aluminium / Colorbond rectangular fluted downpipes fixed to steel columns with pre-painted downpipe cleats using approved fixing anchor. Installed strictly according to manufacturer's specifications. Colours (Non-standard) to Architect's approval.				
4	100 x 75mm Rainwater downpipes, fixed to steel columns	m	135		
5	Extra over for shoe	No	45		
	Carried Forward to Summary of Section No. 2 Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 4 Gutters and Downpipes			R	

Item No			Quantity	Rate	Amount
	SECTION 2				
	BUILDING WORKS (PROVISIONAL)				
	BILL NO. 5				
	<u>FENCING</u>				
	PREAMBLES				
	Preambles for Trades refer to "Model Preambles for Trades"				
	TRADE NAMES				
	Any reference to trade names in the Bills of Quantities or Architect's specification or drawings shall deem to mean "or similar and approved"				
	REMOVAL OF TREES ETC				
	Taking out and removing, grubbing up roots and filling in holes				
	Removal of trees				
1	Cutting down and removing trees exceeding 200mm and not exceeding 500mm girth, including grubbing up roots, all necessary filling in of holes, lightly compacted and roughly levelled	No	34		
2	Ditto, but exceeding 500mm and not exceeding 1000mm girth	No	25		
3	Ditto, but exceeding 1500mm and not exceeding 2000mm girth	No	32		
4	Ditto, but exceeding 2000mm and not exceeding 2500mm girth	No	25		
	TEMPORARY BARRICADES, SCREENS, ETC				
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	Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 5 Fencing				

	Temporary barricades, screens, etc including removal				
5	1800mm High diamond mesh fence to making safe sections during new construction, to comply with all health and safety regulations	m	211		
	CLEARVU FENCING				
	Site Clearance				
6	Allow for clearing site for the width of 1 000 mm where fencing runs are to be erected including removing trees, shrubs etc. not exceeding 200 mm girth, grubbing up roots and roughly levelling	m	2,929		
	Excavation, Filling, etc				
7	Excavations not exceeding 2m deep for underdig	m3	251		
8	Backfilling to under dig obtained from the excavations	m3	251		
	Cochrane ClearVu high density anti-climbing and anti-cut pressed mesh panel fencing, formed of 3mm diameter horizontal and 4mm diameter vertical high tensile wires with hot dipped galvanized coating with aperture size 76,2mm x 12,7mm and reinforced with 4 x 50mm deep V formation horizontal recessed bands with 2 × 70° x 75mm flanges along sides and 2 × 30° x 50mm flanges along top, bolted with vandal resistant bolts and clamping plates to 85 - 45mm Taper locking posts including Locking Recess Mechanism at maximum 3,305m centres with sealed end caps and 30 x 3mm x 250mm long angle section base anchors with posts bedded in 15MPa concrete bases size 450 x 450 x 600mm deep. All in accordance with manufacturer's specification.				
9	600mm High under dig	m	1,393		
10	2400mm High fencing	m	1,393		
11	100mm High toughened steel Shark Tooth spike shall be affixed to panel edge, internally at 150 mm intervals using Anti-vandal bolts.	m	1,393		
	Carried to Collection			R	
	Section No. 2 SECTION 2 - BUILDING WORKS Bill No. 5 Fencing				

	Cochrane ClearVu Razor Mesh High Security fencing. Razor mesh shall be installed to posts with 2.5mm high-tensile (1500mmPA) galvanised core wires, spacing as specified by cochrane. Razor mesh aperture shall be standard density as specified by Cochrane. Razor mesh shall be affixed to posts over core wires as specified by Cochrane. Post shall be 100mm Straining posts with 50mm intermediate posts. Post shall be sealed with a galvanised steel cap and fitted with a 6 mm base plate, posts bedded in 15MPa concrete bases size 450 x 450 x 600mm deep. Razor Mesh, Posts and all fixtures shall be hot dipped galvanized. All in accordance with manufacturer's specification.				
12	2400mm High fencing	m	1,536		
13	Extra over for above fence for gate 900 x 2100m high including hinges, spring latch with catch, etc	No	2		
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	SECTION 2 - BUILDING WORKS Bill No. 5 Fencing				

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5	Fencing	120			_
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	SECTION 2 - BUILDING WORKS				

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	ELECTRICAL INSTALLATION (PROVISIONAL)				
	BILL NO. 1				
	SHOOTING RANGE				
	DISTRIBUTION BOARD				
	Indoor Distribution Board for Shooting Range Admin Building				
	Refer to single line diagram and drawings				
	Wall mounted sub-DBs				
1	DB-Admin Building Shooting Range	lo	1.00		
2	DB-SR N	lo	1		
	Installation of wall mounted sub-DBs				
3	DB - Admin Building Shooting Range	lo	1.00		
4	DB-SR N	lo	1		
5	Provision of additional low voltage switchgear and controlgear in DB-Sewer Pump Refer to BoQ and drawing 201063-E-E-110 Supply and Installation of new Schneider miniature circuit breakers (MCB), rated at 6kA, curve C into existing DB-Sewer Pump 63A, 3 pole	lo	1		
	Carried to Collection Section No. 3 SECTION 3 - ELECTRICAL INSTALATION Bill No. 1 LV Installation to Shooting Range			R	

Ì	Connection of Existing Wiring Circuits inside existing buildings at the shooting range				
6	Connection of all existing light, switch socket outlet and AC circuits in the existing Admin Building at the Shooting Range			SUM	
7	Connection of all existing light circuits in the existing ablution building at the shooting range			SUM	
	WIREWAYS FOR INCOMING CABLES				
	Trunking				
	PG = Pre-galvanised, HDG = Hot dipped galvanised, PCS = Powder coated steel				
	All wireways to include all supports and fixing materials				
	Trunking, supported on inner and outer wall of building				
8	Supply PG 76 x 127mm high, c/w PVC cover	m	5.00		
9	Install PG 76 x 127mm high, c/w PVC cover	m	5.00		
	<u>Trunking fittings</u>				
	Trunking, radiused bends				
10	Supply PG 76 x 127mm high, c/w PVC cover	No	1.00		
11	Install PG 76 x 127mm high, c/w PVC cover	No	1.00		
	LOW VOLTAGE DISTRIBUTION				
	PVC.SWA.PVC Low halogen 600/1000V cable				
	Supply & delivery of cable				
12	120mm², 4 core Aluminium	m	290.00		
13	4mm², 3 core	m	25.00		
	Installation of cable				
14	120mm², 4 core Aluminium	m	290.00		
	Carried to Collection Section No. 3			R	
	SECTION 3 - ELECTRICAL INSTALATION Bill No. 1 LV Installation to Shooting Range				
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15	4mm², 3 core	m	25.00		
	Termination of cable				
16	120mm², 4 core Aluminium	No	2.00		
17	4mm², 3 core	m	2.00		
	Earthing and bonding				
	Earth conductors Bare copper				
18	95mm²	m	90.00		
	Trenching				
	Trenching in pickable soil				
19	Trenching- 500mm wide x 500mm deep hand pick able soil	m3	80.00		
20	Extra over for soft rock	m3	7.00		
	Bedding				
21	Supply imported river sand backfilling under and around cables	m3	20.00		
22	Install imported backfilling under and around cables	m3	20.00		
	Core Drill beneath existing roadway install sleeves, incl. connectors and sealing of ends				
23	Core Drill beneath existing tar roadway	m	7.00		
24	Supply & install 160mm diameter PVC sleeve under roadway	m	7.00		
25	Supply & install cable danger tape	m	290.00		
	<u>Miscellaneous</u>				
	Labelling				
26	Labelling of all cables as specified		Item		
27	Dielectric and insulation resistance tests on all LV cables		Item		
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	SECTION 3 - ELECTRICAL INSTALATION Bill No. 1				
	LV Installation to Shooting Range				

	LIGHTING INSTALLATION				
	Conduits, incl. all fixing materials, bends, terminations and draw and extension boxes				
	Surface mounted conduits				
28	Supply 25mm diameter, PVC	m	250		
29	Install 25mm diameter, PVC	m	250		
	Conduit outlet boxes				
	Surface mounted boxes				
30	60mm PVC round boxes, c/w cover plate	No	25		
31	119 x 83 x 50mm, powder coated steel box	No	1		
	Wiring				
	Surfix cabling				
32	Supply 2.5mm², 2 core plus earth	m	250		
33	Install 2.5mm², 2 core plus earth	m	250		
34	Terminations for 2.5mm², 2 core plus earth	No	116		
	16A Light switches, c/w standard steel cover plate				
35	Single lever, 2 way	No	1.00		
	<u>Luminaires</u>				
	Surface / suspended luminaires				
36	Supply type S14 - Rubicon Saxa 14-83-40-54W	No	48.00		
37	Install type S14	No	48.00		
	Flood lights				
38	Supply type F4 - 80W LED floodlight, 10,000lm output similar to LEDvance FL PFM	No	10.00		
39	Install type F4	No	10.00		
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	LV Installation to Shooting Range				

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LV Installation to Shooting Range				
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	SECTION 3			
	ELECTRICAL INSTALLATION (PROVISIONAL)			
	BILL NO. 2			
	SKID PAN			
	DISTRIBUTION BOARDS			
	Indoor Distribution Boards			
	Refer to single line diagram and site plan drawing			
	Supply & delivery of new DB-Skid Pan Pump Distribution Board			
1	DB-Skid Pan Pump No	1.00		
	Installation of new DB-Skid Pan Pump Distribution Board			
2	DB-Skid Pan Pump No	1.00		
	Supply & delivery of new DB-Skid Pan Observer Office			
3	DB-Skid Pan Observer Office No	1.00		
	Installation of new DB-Skid Pan Observer Office			
4	DB-Skid Pan Observer Office No	1.00		
	Supply & delivery of new DB-Skid Pan Ablution			
5	DB-Skid Pan Ablution No	1.00		
	Installation of new DB-Skid Pan Ablution			
6	DB-Skid Pan Ablution No	1.00		
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	Bill No. 2 LV Installation to Skid Pan Buildings			

	PVC.SWA.PVC Low halogen 600/1000V cable				
	Supply & delivery of cable				
16	120mm², 4 core Aluminium	m	350.00		
17	4mm², 3 core	m	50.00		
	Installation of cable				
18	120mm², 4 core Aluminium	m	350.00		
19	4mm², 3 core	m	50.00		
	Termination of cable				
20	120mm², 4 core Aluminium	No	2.00		
21	4mm², 3 core	m	8.00		
	Earthing and bonding				
	Earth conductors Bare copper				
22	95mm²	m	350.00		
	Trenching				
	Trenching in pickable soil				
23	Trenching- 500mm wide x 500mm deep hand pick able soil	m3	80.00		
24	Extra over for soft rock	m3	5.00		
	Bedding				
25	Supply imported river sand backfilling under and around cables	m3	16.00		
26	Install imported backfilling under and around cables	m3	16.00		
	<u>Drill beneath existing roadway install sleeves, incl.</u> <u>connectors and sealing of ends</u>				
27	Core Drill beneath existing tar roadway	m	10.00		
28	Supply & install 160mm diameter PVC sleeve under roadway	m	10.00		
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	Bill No. 2 LV Installation to Skid Pan Buildings				

29	Supply & install cable danger tape	m	290.00		
	<u>Miscellaneous</u>				
	<u>Labelling</u>				
30	Labelling of all cables as specified		Item		
31	Dielectric and insulation resistance tests on all LV		ltom		
	cables		Item		
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	LV Installation to Skid Pan Buildings				

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LV Installation to Skid Pan Buildings				
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	SECTION 3				
	ELECTRICAL INSTALLATION (PROVISIONAL)				
	BILL NO. 3				
	KITCHEN LIGHTING				
	DISTRIBUTION BOARDS				
	Move existing switchgear for DB-Kitchen to DB-Comp				
	Miniature circuit breakers				
1	6A, 1 phase MCB	No	1		
2	10A,1 phase MCB	No	6		
3	10A, 3 phase MCB	No	1		
	Coontactors				
4	16A, 3 phase contactor	No	1		
	<u>Wiring</u>				
	Reroute existing wiring from DB-Kitchen to DB-Comp				
	Copper conductors				
5	Install 2.5mm², PVC insulated conductor	m	450		
6	Supply 2.5mm², PVC insulated earth conductor	m	450		
7	Reroute existing 2.5mm², PVC insulated conductor circuits	No	6		
8	Join existing to new 2.5mm² conductor wiring, c/w ferrule and heatshrink		ltem		
	<u>Miscellaneous</u>				
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	Kitchen Lighting				

	General				
9	Issue new CO for DB-Kitchen and DB-Comp	No	2		
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	Kitchen Lighting				

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	SUB TOTAL		R	
	ALLOWANCE FOR CONTINGENCIES			
	Allow the Amount of R625,000.00 (Six Hundred and Twenty Five Thousand Rand) for Contingencies to be used at the discretion of the Employer, or to be deducted in whole or in part if not required	Item		625,000.00
	SUB TOTAL (EXCLUDING VAT @ 15%)		R	
	VAT @ 15%		R	
	CARRIED TO FORM OF OFFER AND ACCEPTANCE (INCLUDING VAT@ 15%)		R	
	(INCLUDING VAIW 15%)			