Item No		Quantity	Rate	Amount
	SECTION No. 1 - PRELIMINARIES		ii	
	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			
	Carried to Collection		R	
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	SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT		
	<u>DEFINITIONS</u>		1
1	A1.0 DEFINITIONS AND INTERPRETATION		1
	Clause 1.0		1
	Clause 1.1 Definition of <b>"Commencement Date"</b> is added:		
	"COMMENCEMENT DATE" means the date that the agreement, made in terms of the Form of Offer and Acceptance, comes into effect		
	Clause 1.1 Definition of "Construction Guarantee" is amended by replacing it with the following:		
	"CONSTRUCTION GUARANTEE" means a guarantee at call obtained by the contractor from an institution approved by the employer in terms of the employer's construction guarantee form as selected in the schedule		
	Clause 1.1 Definition of "Construction Period" is amended by replacing it with the following:		
	"CONSTRUCTION PERIOD" means the period commencing on the commencement date and ending on the date of practical completion		
	Clause 1.1 Definition of "Corrupt Practice" is added:		
	"CORRUPT PRACTICE" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution		
	Clause 1.1 Definition of "Fraudulent Practice" is added:		1
	"FRAUDULENT PRACTICE" means a mispresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any tenderer and includes collusive practice among tenderers (prior to or after the tender submission) designed to establish tender prices at artificial non-competitive levels and to deprive the tenderer of the benefits of free and open competition		(
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Clause 1.1 Definition of "Interest" is amended by replacing it with the following:			
"INTEREST" means the interest rates applicable on this contract, whether specifically indicated in the relevant clauses or not, will be the rate as determined by the Minister of Finance, from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No. 1 of 1999)			
Clause 1.1 Definition of " <b>Principal Agent</b> " 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 " <b>Security</b> " 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:	Item		
OBJECTIVE AND PREPARATION			
A2.0 OFFER, ACCEPTANCE AND PERFORMANCE			
Clause 2.0			
Fixed: Value related: Time related:	Item		
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1	A3.0 DOCUMENTS			
	Clause 3.0			
	Clause 3.2.1 is amended by replacing "14.1" with "14.0"			
	Clause 3.7 is amended by the addition of the following:			
	The <b>contractor</b> shall supply and keep a copy of the <b>JBCC</b> Series 2000 Principal Building Agreement and Preliminaries applicable to this contract on the <b>site</b> , to which the <b>employer</b> , <b>principal agent</b> and <b>agents</b> shall have access at all times			
	Clause 3.10 is amended by replacing the second reference to "principal agent" with the word "employer"			
	Fixed: Value related: Time related:	Item		
2	A4.0 DESIGN RESPONSIBILITY			
	Clause 4.0			
	Clause 4.3 is amended by replacing it with the following:			
	No clause			
	Fixed: Value related: Time related:	Item		
3	A5.0 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			
	Fixed: Value related: Time related:	Item		
4	A6.0 SITE REPRESENTATIVE			
	Clause 6.0			
	Fixed: Value related: Time related:	Item		
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1	A7.0 COMPLIANCE WITH REGULATIONS	
	Clause 7.0	
	Note: A separate clause has been included in Section C: Specific Preliminaries of the bills of quantities / lump sum document for the contractor to have the opportunity to price for all the requirements of the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification	
	Fixed: Value related: Time related:	Item
2	A8.0 WORKS RISK	
	Clause 8.0	
	Fixed: Value related: Time related:	Item
3	A9.0 INDEMNITIES	
	Clause 9.0	
	Fixed: Value related: Time related:	Item
4	A10.0 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 <b>contractor's</b> obligations in terms of the contract, the <b>contractor</b> shall bear the full risk of damage to and/or destruction of the <b>works</b> by whatever cause during construction of the <b>works</b> and hereby indemnifies and holds harmless the <b>employer</b> against any such damage. The <b>contractor</b> shall take such precautions and security measures and other steps for the protection and security of the <b>works</b> as the <b>contractor</b> may deem necessary	
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(b)	The <b>contractor</b> shall at all times proceed immediately to remove or dispose of any debris arising from damage to or destruction of the <b>works</b> and to rebuild, restore, replace and/or repair the <b>works</b>		
(c)	The <b>employer</b> shall carry the risk of damage to or destruction of the <b>works</b> and materials paid for by the <b>employer</b> that is the result of the excepted risks as set out in 10.6		
(d)	Where the <b>employer</b> bears the risk in terms of this contract, the <b>contractor</b> shall, if requested to do so, reinstate any damage or destroyed portions of the <b>works</b> and the costs of such reinstatement shall be measured and valued in terms of 32.0 hereof		
10.6 In Prope	ijury to Persons or loss of or damage to rties		
(a)	The <b>contractor</b> shall be liable for and hereby indemnifies the <b>employer</b> 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 <b>works</b> unless due to any act or negligence of any person for whose actions the <b>employer</b> is legally liable		
(b)	The <b>contractor</b> shall be liable for and hereby indemnifies the <b>employer</b> 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 <b>site</b> , whether belonging to or under the control of the <b>employer</b> or any other body or person, arising out of or in the course of or by reason of the execution of the <b>works</b> unless due to any act or negligence of any person for whose actions the <b>employer</b> is legally liable		
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(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 <b>contractor</b> shall be responsible for the protection and safety of such portions of the premises placed under his control by the <b>employer</b> for the purpose of executing the <b>works</b> until the issue of the <b>certificate</b> 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 <b>contractor</b> 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 <b>works</b>				
10.7 H	igh risk insurance				
geolog an area condition moven	event of the project being executed in a ical area classified as a "High Risk Area", that is a which is subject to highly unstable subsurface ons that might result in catastrophic ground nent evident by sinkhole or doline formation the ng will apply:				
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PRELII	MINARIES AND GENERAL (NOT TO BE PRICED, ZI JSS & ST THERESA SPS				
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10.7.1 Damage to the works		
The contractor shall, from the commencement date of the works until the date of the certificate of practical completion bear the full risk of and hereby indemnifies and holds harmless the employer against any damage to and/or destruction of the works consequent upon a catastrophic ground movement as mentioned above. The contractor shall take such precautions and security measures and other steps for the protection of the works as he may deem necessary		
When so instructed to do so by the <b>principal agent</b> , the <b>contractor</b> shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of the <b>works</b> and to rebuild, restore, replace and/or repair the <b>works</b> , at the <b>contractor's</b> own costs		
10.7.2 Injury to persons or loss of or damage to property		
The <b>contractor</b> shall be liable for and hereby indemnifies and holds harmless the <b>employer</b> 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 <b>contractor</b> shall be liable for and hereby indemnifies the <b>employer</b> 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 <b>site</b> , whether belonging to or under the control of the <b>employer</b> 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 <b>contractor</b> 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 <b>contractor's</b> obligations in terms of the contract, the <b>contractor</b> shall, within twenty-one (21) <b>calendar days</b> of the <b>commencement date</b> but before commencement of the <b>works</b> , submit to the <b>employer</b> proof of such insurance policy, if requested to do so		
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	10.7.4 The employer shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the contractor's default of his obligations as set out in 10.7.1; 10.7.2 and 10.7.3. Such losses or damages may be recovered from the contractor or by deducting the same from any amounts still due under this contract or under any other contract presently or hereafter existing between the employer and the contractor and for this purpose all these contracts shall be considered one indivisible whole			
	Fixed: Value related: Time related:	Item		
1	A11.0 LIABILITY INSURANCES			
	Clause 11.0			
	Fixed: Value related: Time related:	Item		
2	A12.0 EFFECTING INSURANCES			
	Clause 12.0			
	Fixed: Value related: Time related:	Item		
3	A13.0 No clause	N/A		
4	A14.0 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 <b>contract sum</b> up to R1 million, the <b>security</b> to be provided by the <b>contractor</b> to the <b>employer</b> will be a payment reduction of five per cent (5%) of the value certified in the <b>payment certificate</b> (excluding VAT)			
	14.1.1 The payment reduction of the value certified in a <b>payment certificate</b> shall be <i>mutatis mutandi</i> in terms of 31.8(A)			
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14.1.2 The <b>employer</b> shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the <b>employer</b> complies with the provisions of 33.4 in which event the <b>employer's</b> entitlement shall take precedence over his obligations to refund the payment reduction <b>security</b> or portions thereof to the <b>contractor</b> 14.2 In respect of contracts with a <b>contract sum</b> above		
R1 million, the <b>contractor</b> shall have the right to select the <b>security</b> to be provided in terms of 14.3, 14.4, 14.5, 14.6, or 14.7 as stated in the <b>schedule</b> . Such <b>security</b> shall be provided to the <b>employer</b> within twenty-one (21) <b>calendar days</b> from <b>commencement date</b> . Should the <b>contractor</b> fail to select the <b>security</b> to be provided or should the <b>contractor</b> fail to provide the <b>employer</b> with the selected <b>security</b> within twenty-one (21) <b>calendar days</b> from <b>commencement date</b> , the <b>security</b> in terms of 14.7 shall be deemed to have been selected		
14.3 Where <b>security</b> as a cash deposit of ten per cent (10%) of the <b>contract sum</b> (excluding VAT) has been selected:		
14.3.1 The <b>contractor</b> shall furnish the <b>employer</b> with a cash deposit equal in value to ten per cent (10%) of the <b>contract sum</b> (excluding VAT) within twenty-one (21) <b>calendar days</b> from <b>commencement date</b>		
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) <b>calendar days</b> of the date of <b>final completion</b> of the <b>works</b> the <b>employer</b> shall reduce the cash deposit to an amount equal to one per cent (1%) of the <b>contract value</b> (excluding VAT) and refund the balance to the <b>contractor</b>		
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		
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14.3.5 The <b>employer</b> shall be entitled to recover expense and loss from the cash deposit in terms of 33.0 provided that the <b>employer</b> complies with the provisions of 33.4 in which event the <b>employer's</b> entitlement shall take precedence over his obligations to refund the cash deposit <b>security</b> or portions thereof to the <b>contractor</b>		
14.3.6 The parties expressly agree that neither the <b>employer</b> nor the <b>contractor</b> shall be entitled to cede the rights to the deposit to any third party		
14.4 Where <b>security</b> as a variable <b>construction guarantee</b> of ten percent (10%) of the <b>contract sum</b> (excluding VAT) has been selected:		
14.4.1 The <b>contractor</b> shall furnish the <b>employer</b> with an acceptable variable <b>construction guarantee</b> equal in value to ten per cent (10%) of the <b>contract sum</b> (excluding VAT) within twenty-one (21) <b>calendar days</b> from <b>commencement date</b>		
14.4.2 The variable <b>construction guarantee</b> shall reduce and expire in terms of the Variable <b>Construction Guarantee</b> form included in the invitation to tender		
14.4.3 The <b>employer</b> shall return the variable <b>construction guarantee</b> to the <b>contractor</b> within fourteen (14) <b>calendar days</b> of it expiring		
14.4.4 Where the <b>employer</b> has a right of recovery against the <b>contractor</b> in terms of 33.0, the <b>employer</b> shall issue a written demand in terms of the variable <b>construction guarantee</b>		
14.5 Where <b>security</b> as a fixed <b>construction guarantee</b> of five per cent (5%) of the <b>contract sum</b> (excluding VAT) and a five per cent (5%) payment reduction of the value certified in the <b>payment certificate</b> (excluding VAT) has been selected:		
14.5.1 The <b>contractor</b> shall furnish a fixed <b>construction guarantee</b> to the <b>employer</b> equal in value to five per cent (5%) of the <b>contract sum</b> (excluding VAT)		
14.5.2 The fixed <b>construction guarantee</b> shall come into force on the date of issue and shall expire on the date of the last certificate of <b>practical completion</b>		
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14.5.3 The <b>employer</b> shall return the fixed <b>construction guarantee</b> to the <b>contractor</b> within fourteen (14) <b>calendar days</b> of it expiring		
14.5.4 The payment reduction of the value certified in a <b>payment certificate</b> shall be in terms of 31.8 (A) and 34.8		
14.5.5 Where the <b>employer</b> has a right of recovery against the <b>contractor</b> in terms of 33.0, the <b>employer</b> shall be entitled to issue a written demand in terms of the fixed <b>construction guarantee</b> or may recover from the payment reduction or may do both		
14.6 Where <b>security</b> as a cash deposit of five per cent (5%) of the <b>contract sum</b> (excluding VAT) and a payment reduction of five per cent (5%) of the value certified in the <b>payment certificate</b> (excluding VAT) has been selected:		
14.6.1 The <b>contractor</b> shall furnish the <b>employer</b> with a cash deposit equal in value to five per cent (5%) of the <b>contract sum</b> (excluding VAT) within twenty-one (21) <b>calendar days</b> from <b>commencement date</b>		
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 <b>payment certificate</b> shall be <i>mutatis mutandi</i> in terms of 31.8(A)		
14.6.4 Where the <b>employer</b> has a right of recovery against the <b>contractor</b> in terms of 33.0, the <b>employer</b> may issue a written notice in terms of 33.4 or may recover from the payment reduction or may do both		
14.7 Where <b>security</b> as a payment reduction of ten per cent (10%) of the value certified in the <b>payment certificate</b> (excluding VAT) has been selected:		
14.7.1 The payment reduction of the value certified in a <b>payment certificate</b> shall be <i>mutatis mutandi</i> in terms of 31.8(B)		
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14.7.2 The <b>employer</b> shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the <b>employer</b> complies with the provisions of 33.4 in which event the <b>employer's</b> entitlement shall take precedence over his obligations to refund the payment reduction or portions thereof to the <b>contractor</b>			
14.8 Payments made by the guarantor to the <b>employer</b> in terms of the fixed or variable <b>construction guarantee</b> shall not prejudice the rights of the <b>employer</b> or <b>contractor</b> in terms of this <b>agreement</b>			
14.9 Should the <b>contractor</b> fail to furnish the <b>security</b> in terms of 14.2, the <b>employer</b> , in his sole discretion and without notification to the <b>contractor</b> , is entitled to change the <b>contractor's</b> selected form of <b>security</b> to that of a ten per cent (10%) payment reduction of the value certified in the <b>payment certificate</b> (excluding VAT), whereafter 14.7 shall be applicable			
Fixed: Value related: Time related:	Item		
EXECUTION			
A15.0 PREPARATION FOR AND EXECUTION OF THE WORKS			
Clause 15.0			
Clause 15.1.1 is amended by replacing it with:			
No clause			
Clause 15.1.2 is amended by replacing it with:			
The <b>security</b> selected in terms of 14.0			
Clause 15.1 is amended by the addition of the following clause:			
15.1.4 An acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act 85 of 1993), within 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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	Give the <b>contractor</b> possession of the <b>site</b> within ten (10) <b>working days</b> of the <b>contractor</b> complying with the terms of 15.1.4			
	Fixed: Value related: Time related:	Item		
1	A16.0 ACCESS TO THE WORKS			
	Clause 16.0			
	Fixed: Value related: Time related:	Item		
2	A17.0 CONTRACT INSTRUCTIONS			
	Clause 17.0			
	Clause 17.1.11 is amended by deleting the words "and the appointment of <b>nominated</b> and <b>selected subcontractors</b> "			
	Fixed: Value related: Time related:	Item		
3	A18.0 SETTING OUT OF THE WORKS			
	Clause 18.0			
	Fixed: Value related:	Item		
4	A19.0 ASSIGNMENT			
	Clause 19.0			
	Fixed: Value related: Time related:	Item		
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1	A20.0 NOMINATED SUBCONTRACTORS			
	Clause 20.0			
	Clause 20.1.3 is amended by replacing it with the following:			
	No clause			
	Note: See item B9.1 hereinafter for adjustment of attendance on <b>nominated subcontractors</b> executing work allowed for under provisional sums			
	Fixed: Value related: Time related:	Item		
2	A21.0 SELECTED SUBCONTRACTORS			
	Clause 21.0			
	Clause 21 is amended by replacing it with:			
	No clause			
	Fixed: Value related: Time related:	Item		
3	A22.0 EMPLOYER'S DIRECT CONTRACTORS			
	Clause 22.0			
	Fixed: Value related: Time related:	Item		
4	A23.0 CONTRACTOR'S DOMESTIC SUBCONTRACTORS			
	Clause 23.0			
	Fixed: Value related: Time related:	Item		
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	COMPLETION				
1	A24.0 PRACTICAL COMPLETION				
	Clause 24.0				
	Fixed: Value related: Time related:	Item			
2	A25.0 WORKS COMPLETION				
	Clause 25.0				
	Fixed: Value related: Time related:	Item			
3	A26.0 FINAL COMPLETION				
	Clause 26.0				
	Clause 26.1.2 is amended by inserting "#" next to 26.1.2				
	Fixed: Value related: Time related:	Item			
4	A27.0 LATENT DEFECTS LIABILITY PERIOD				
	Clause 27.0				
	Fixed: Value related: Time related:	Item			
5	A28.0 SECTIONAL COMPLETION				
	Clause 28.0				
	Fixed: Value related: Time related:	Item			
	Carried to Collection		R		_
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1	A29.0 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:	Item		
2	A30.0 PENALTY FOR NON-COMPLETION			
	Clause 30.0			
	Fixed: Value related: Time related:	Item		
	PAYMENT			
3	A31.0 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:			
	Alternative A			
	31.8(A) Where a <b>security</b> is selected in terms of 14.1; 14.5 or 14.6, the value of the <b>works</b> in terms of 31.4.1 and <b>materials and goods</b> 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 <b>payment certificates</b> issued up to the date of <b>practical completion</b>			
	31.8(A).2 Ninety-seven per cent (97%) of such value in interim <b>payment certificates</b> issued on the date of <b>practical completion</b> and up to but excluding the date of <b>final completion</b>			
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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 <b>payment certificate</b> in terms of 34.6 except where the amount certified is in favour of the <b>employer</b> . In such an event the payment reduction shall remain at the adjustment level applicable to the final <b>payment</b> certificate			
Alternative B			
31.8(B) Where <b>security</b> as a payment reduction in terms of 14.7 has been selected, the value of the <b>works</b> in terms of 31.4.1 and <b>materials and goods</b> 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 <b>payment certificate</b> in terms of 34.6 except where the amount certified is in favour of the <b>employer</b> . In such an event the payment reduction shall remain at the adjustment level applicable to the final <b>payment</b> certificate			
Clause 31.12 is amended by deleting the following:			
Payment shall be subject to the <b>employer</b> giving the <b>contractor</b> a tax invoice for the amount due			
Fixed: Value related: Time related:	Item		
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1	A32.0 ADJUSTMENT TO THE CONTRACT VALUE			
	Clause 32.0			
	Clauses 32.5.1, 32.5.4 and 32.5.7 are amended by the addition of the following at the end of the sentence:			
	"due to no fault of the <b>contractor</b> "			
	Fixed: Value related: Time related:	Item		
2	A33.0 RECOVERY OF EXPENSE AND LOSS			
	Clause 33.0			
	Fixed: Value related: Time related:	Item		
3	A34.0 FINAL ACCOUNT AND FINAL PAYMENT			
	Clause 34.0			
	Clause 34.1 is amended by removing "#" next to 34.1			
	Clause 34.2 is amended by inserting "#" next to 34.2			
	Clause 34.8 is amended by deleting the words "where <b>security</b> as a fixed <b>construction guarantee</b> in terms of 14.4 has been selected or where payment reduction has been applied in terms of 14.7.1"			
	Clause 34.13 is amended by replacing "seven (7) calendar days" with "twenty-one (21) calendar days" and deleting the words "subject to the employer giving the contractor a tax invoice for the amount due"			
	Fixed: Value related: Time	Itom		
4	related: A35.0 PAYMENT TO OTHER PARTIES	Item		
_	Clause 35.0			
	Fixed: Value related: Time related:	Item		
	Carried to Collection		R	
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	CANCELLATION				
1	A36.0 CANCELLATION BY EMPLOYER - CONTRACTOR'S DEFAULT				
	Clause 36.0				
	Clause 36.1 is amended by the addition of the following clauses:				
	36.1.3 refuses or neglects to comply strictly with any of the conditions of contract				
	36.1.4 estate being sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa				
	36.1.5 in the judgement of the <b>employer</b> , has engaged in <b>corrupt</b> or <b>fraudulent practices</b> 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 <b>agreement</b> either by the <b>employer</b> or the <b>contractor</b> ; or for any reason whatsoever, the <b>contractor</b> shall on written instruction, discontinue with the <b>works</b> on a date stated and withdraw himself from the <b>site</b> . The <b>contractor</b> shall not be entitled to refuse to withdraw from the <b>works</b> on the grounds of any lien or right of retention or on the grounds of any other right whatsoever				
	Fixed: Value related: Time related:	Item			
2	A37.0 CANCELLATION BY EMPLOYER - LOSS AND DAMAGE				
	Clause 37.0				
	Clause 37.3.5 is amended by replacing "ninety (90)" with "one hundred and twenty (120)"				
	Carried to Collection		R		
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Clause 37.0 is amended by the addition of the following clause:			
37.5 Notwithstanding any clause to the contrary, on cancellation of this <b>agreement</b> either by the <b>employer</b> or the <b>contractor</b> ; or for any reason whatsoever, the <b>contractor</b> shall on written instruction, discontinue with the <b>works</b> on a date stated and withdraw himself from the <b>site</b> . The <b>contractor</b> shall not be entitled to refuse to withdraw from the <b>works</b> on the grounds of any lien or right of retention or on the grounds of any other right whatsoever			
Fixed: Value related: Time related:	Item		
A38.0 CANCELLATION BY CONTRACTOR - EMPLOYER'S DEFAULT			
Clause 38.0			
Clause 38.5.4 is amended by replacing "ninety (90)" with "one hundred and twenty (120)"			
Clause 38.0 is amended by the addition of the following clause:			
38.7 Notwithstanding any clause to the contrary, on cancellation of this <b>agreement</b> either by the <b>employer</b> or the <b>contractor</b> ; or for any reason whatsoever, the <b>contractor</b> shall on written instruction, discontinue with the <b>works</b> on a date stated and withdraw himself from the <b>site</b> . The <b>contractor</b> shall not be entitled to refuse to withdraw from the <b>works</b> on the grounds of any lien or right of retention or on the grounds of any other right whatsoever			
Fixed: Value related: Time related:	Item		
Carried to Collection		R	
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1	A39.0 CANCELLATION - CESSATION OF THE WORKS			
	Clause 39.0			
	Clause 39.3.5 is amended by the addition of the following at the end of the sentence:			
	"within one hundred and twenty (120) working days of completion of such a report"			
	Fixed: Value related: Time related:	Item		
	DISPUTE			
2	A40.0 DISPUTE SETTLEMENT			
	Clause 40.0			
	Clause 40.2.2 is amended by replacing "one (1) year" with "three (3) years"			
	Clause 40.6 is amended by removing the reference to:			
	No clause			
	Clause 40.7.1 is amended by replacing "(10)" with "(15)" and by the addition of the following:			
	Whether or not mediation resolves the dispute, the parties shall bear their own costs concerning the mediation and equally share the costs of the <b>mediator</b> and related costs			
	Fixed: Value related: Time related:	Item		
	SUBSTITUTE PROVISIONS			
3	A41.0 STATE CLAUSES			
	Clause 41.0			
	Fixed: Value related: Time related:	Item		
	Carried to Collection		R	
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	CONTRACT VARIABLES			
1	A42.0 THE SCHEDULE (DPW-04EC)			
	Clause 42.0			
	Tenderers are referred to the Contract Data DPW-04(EC) for variables pertaining to this contract			
	Fixed:Time related:Time related:	Item		
	Carried to Collection  PRELIMINARIES AND GENERAL (NOT TO BE PRICED, Bill No. 1  PRELIMINARIES AND GENERAL (NOT TO BE PRICED, MAJAZI JSS & ST THERESA SPS		R	

	SECTION B: JBCC PRELIMINARIES			1
	B1.0 DEFINITIONS AND INTERPRETATION			
1	B1.1 Definitions and interpretation			
	See also clause A1.0 of Section A for additional and/or amended definitions which shall apply equally to this Section			
	Fixed: Value related: Time related:	Item		
	B2.0 DOCUMENTS			1
2	B2.1 Checking of documents			
	Fixed: Value related: Time related:	Item		
3	B2.2 Provisional bills of quantities			1
	Fixed: Value related: Time related:	Item		
4	B2.3 Availability of construction documentation			1
	Fixed: Time related: Time related:	Item		
5	B2.4 Interests of agents			1
	Fixed: Value related: Time related:	Item		
6	B2.5 Priced documents			1
	Fixed: Value related: Time related:	Item		
7	B2.6 Tender submission			1
	Clause 2.6 is amended by replacing "JBCC Form of Tender" with "Form of Offer and Acceptance DPW-07(EC)"			
	Fixed: Value related: Time related:	Item		
	Carried to Collection		R	
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	B3.0 THE SITE			
1	B3.1 Defined works area			
	Fixed: Value related: Time related:	Item		
2	B3.2 Geotechnical investigation			
	Fixed: Value related: Time related:	Item		
3	B3.3 Inspection of the site			
	Fixed: Value related: Time related:	Item		
4	B3.4 Existing premises occupied			
	Fixed: Value related: Time related:	Item		
5	B3.5 Previous work - dimensional accuracy			
	Fixed: Value related: Time related:	Item		
6	B3.6 Previous work - defects			
	Fixed: Value related: Time related:	Item		
7	B3.7 Services - known			
	Fixed: Value related: Time related:	Item		
8	B3.8 Services - unknown			
	Fixed: Value related: Time related:	Item		
9	B3.9 Protection of trees			
	Fixed: Value related: Time related:	Item		
10	B3.10 Articles of value			
	Fixed: Value related: Time related:	Item		
	Carried to Collection		R	
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1	B3.11 Inspection of adjoining properties			
	Fixed: Value related: Time related:	Item		
	B4.0 MANAGEMENT OF CONTRACT			
2	B4.1 Management of the works			
	Fixed: Value related: Time related: R	Item		
3	B4.2 Programme for the works			
	Fixed: Value related: Time related:	Item		
4	B4.3 Progress meetings			
	Fixed: Value related: Time related:	Item		
5	B4.4 Technical meetings			
	Fixed: Value related: Time related:	Item		
6	B4.5 Labour and plant records			
	Fixed: Value related: Time related:	Item		
	B5.0 SAMPLES, SHOP DRAWINGS AND MANUFACTURERS' INSTRUCTIONS			
7	B5.1 Samples of materials			
	Fixed: Value related: Time related:	Item		
8	B5.2 Workmanship samples			
	Fixed: Value related: Time related:	Item		
9	B5.3 Shop drawings			
	Fixed: Value related: Time related:	Item		
	Carried to Collection		R	_
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1	B5.4	Compliance v	vith manufacturers' instruc	ctions			
	Fixed:_ related	\ :\	/alue related:	Time	Item		
	B6.0	TEMPORAR	Y WORKS AND PLANT				
2	B6.1	Deposits and	fees				
	Fixed:_ related	······································	/alue related:	Time	Item		
3	B6.2	Enclosure of	the works				
	Fixed:_ related	:\	/alue related:	Time	Item		
4	B6.3	Advertising					
	Fixed:_ related	:\	/alue related:	Time	Item		
5	B6.4	Plant, equipm	ent, sheds and offices				
	Fixed:_ related	:\	/alue related:	Time	Item		
6	B6.5	Main notice b	oard				
	Fixed:_ related	:\	/alue related:	Time	Item		
7	B6.6	Subcontracto	rs' notice board				
	Fixed:_ related	:\	/alue related:	Time	Item		
	B7.0	TEMPORAR	Y SERVICES				
8	B7.1	Location					
	Fixed:_ related	:\	/alue related:	Time	Item		
9	B7.2	Water					
	Fixed:_ related	:\	/alue related:	Time	Item		
			Carried to Collec	tion		R	
			GENERAL (NOT TO BE PF	RICED,			
			GENERAL (NOT TO BE PR ERESA SPS	RICED,			

1	B7.3	Electricity			
	Fixed:_ related	Value related: Time	Item		
2	B7.4	Telecommunication facilities			
	Fixed:_ related	Value related: Time	Item		
3	B7.5	Ablution facilities			
	Fixed:_ related	Value related: Time	Item		
	B8.0	PRIME COST AMOUNTS			
4	B8.1	Responsibility for prime cost amounts			
	Fixed:_ related	Value related: Time	Item		
		ATTENDANCE ON N/S ONTRACTORS			
5	B9.1	General attendance			
	Fixed:_ related	Value related: Time	Item		
6	B9.2	Special attendance			
	Fixed:_ related	Value related: Time	Item		
7	B9.3	Commissioning - fuel, water and electricity			
	Fixed:_ related	Value related: Time	Item		
	<u>B10.0</u>	FINANCIAL ASPECTS			
8	B10.1	Statutory taxes, duties and levies			
	Fixed:_ related	Value related: Time	Item		
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1	B10.2 Payment for preliminaries			
	Fixed: Value related: Time related:	Item		
2	B10.3 Adjustment of preliminaries			
	Clauses B10.3.1 and B10.3.2 are amended by replacing "within fifteen (15) <b>working days</b> of taking possession of the <b>site</b> " with "when submitting his priced <b>bills of quantities / lump sum document</b> "			
	Fixed: Value related: Time related:	Item		
3	B10.4 Payment certificate cash flow	item		
	Fixed: Value related: Time related:	Item		
	B11.0 GENERAL			
4	B11.1 Protection of the works			
	Fixed: Value related: Time related:	Item		
5	B11.2 Protection / isolation of existing / sectionally occupied works			
	Fixed: Value related: Time related:	Item		
6	B11.3 Security of the works			
	Fixed: Value related: Time related:	Item		
7	B11.4 Notice before covering work			
	Fixed: Value related: Time related:	Item		
8	B11.5 Disturbance			
	Fixed: Value related: Time related:	Item		
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1	B11.6 Environmental disturb	ance			
	Fixed:Value relarelated:	ted:Time	Item		
2	B11.7 Works cleaning and cl	earing			
	Fixed:Value rela	ted:Time	Item		
3	B11.8 Vermin				
	Fixed:Value rela	ted:Time	Item		
4	B11.9 Overhand work				
	Fixed:Value rela	ted:Time	Item		
5	B11.10 Instruction manuals ar	nd guarantees			
	Fixed:Value rela	ted:Time	Item		
6	B11.11 As built information				
	Fixed:Value rela	ted:Time	Item		
7	B11.12 Tenant installations				
	Fixed:Value rela	ted: Time	Item		
	B12.0 SCHEDULE OF VAR	IABLES			
8	B12.1 Schedule of variables				
	Fixed:Value rela	ted:Time	Item		
	This <b>schedule</b> contains all varia document and is divided into precategories. The pre-tender categories in full and included in the tender pre-tender and post-tender categories.  Preliminaries	e-tender and post-tender gory must be completed documents. Both the			
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"not ap choices deleted informa referen	s requiring information must be filled in, shown as plicable" or deleted and not left blank. Where is are offered, the non-applicable items are to be it. Where insufficient space is provided the ation should be annexed hereto and crossced to the applicable clause of the <b>schedule</b> . The process of the schedule.		
12.1	PRE-TENDER INFORMATION		
12.1.1 [2.2]	Provisional bills of quantities The quantities are provisional		
	YES		
12.1.2 [2.3]	Availability of construction documentation Construction documentation is complete		
	YES		
12.1.3 [2.4]	Interests of agents Details:		
12.1.4 [3.1]	<b>Defined works area</b> Details:		
12.1.5 [3.2]	Geotechnical investigation Details:		
12.1.6 <i>[</i> 3. <i>4</i> ]	Existing premises occupied Specific requirements:		
12.1.7 [3.5]	Previous work - dimensional accuracy Details:		
12.1.8 <i>[3.6]</i>	Previous work - defects Details:		
12.1.9 <i>[3.7]</i>	Services - known Details:		
12.1.10 [3.9]	Protection of trees Specific requirements:		
	Carried to Collection	R	
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12.1.11 <i>Inspection of adjoining properties</i> [3.11] Specific requirements:		
12.1.12 <b>Enclosure of the works</b> [6.2] Specific requirements:		
12.1.13 <b>Offices</b> [6.4.3] Specific requirements: The <b>contractor</b> shall provide, maintain and remove on completion of the works an office for the exclusive use of the <b>principal agent</b> , minimum size 4 x 3 x 3m high internally, suitably insulated and ventilated, provided with electric lighting and fitted with boarded floor, desk, chair, drawing stool, drawing board and lock-up drawers for drawings. The office shall be kept clean and fit for use at all times		
[6.5] Specific requirements: The contractor shall provide, erect where directed, maintain and remove on completion of the works a notice board size 3 x 3m as type Drawing GEN 063, constructed of suitable boarding with flat smooth surface and with edging bead 19mm thick round outer edges and projecting 12mm from face of boarding and rounded on front edge. The board shall be securely fixed to hoarding, where hoarding is provided, or fixed to and including a suitable supporting structure of timber or tubular posts and braces. The board is to be painted ivory white and the bead and 12mm wide dividing lines dark green as per the coat of arms for SA. All wording shall be inscribed in dark green painted sans serif lettering		
12.1.15 <b>Subcontractors' notice board</b> [6.6] A notice board is required		
NO Specific requirements:		
Carried to Collection	R	
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	Ontion A (by contractor)				
[7.2]	Option A (by contractor)				
	NO				
	Option B (by <b>employer</b> - free of charge)				
	NO				
	Option C (by <b>employer</b> - metered)				
	YES				
	7 Electricity				
[7.3]	Option A (by contractor)				
	NO				
	Option B (by <b>employer</b> - free of charge)				
	NO				
	Option C (by <b>employer</b> - metered)				
	YES				
12.1.18 <i>[7.4]</i>	3 <i>Telecommunications</i> Telephone				
[7.7]	Тегерпопе				
YES					
	Faccionile				
	Facsimile				
	YES				
	E-mail				
	YES				
12.1.19	Ablution facilities				
[7.5]	Option A (by contractor)				
	YES				
	Option B (by <b>employer</b> )				
	NO				
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12.1.20 Protection of existing/sectionally occupied				
works   [11.2] Protection is required				
NO				
12.1.21 Special attendance				
[9.2] Subcontractor (1) details:				
Subcontractor (2) details:				
Subcontractor (3) details:				
Subcontractor (4) details:				
12.1.22 Protection of the works				
[11.1] Specific requirements:				
12.1.23 Disturbance				
[11.5] Specific requirements:				
The <b>contractor</b> shall keep the site, structures,				
etc well watered during operations to prevent				
dust and shall provide and erect and remove on completion of the <b>works</b> all necessary				
temporary dust screens all to the satisfaction of				
the <b>principal agent</b>				
12.1.24 Environmental disturbance				
[11.6] Specific requirements:				
12.2 POST-TENDER INFORMATION				
12.2.1 Payment of preliminaries				
[10.2] Option A (prorated)				
NO				
Option B (calculated)				
YES				
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12.2.2 [10.3]	Adjustment of preliminaries Option A (three categories)		
	NO		
	Option B (detailed breakdown)		
	YES		
12.2.3	Additional agreed preliminaries items Details:		
	Carried to Collection	R	
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	SECTION C: SPECIFIC PRELIMINARIES			
	<b>Section C</b> contains specific preliminary items which apply to this contract except where N/A (Not Applicable) appears against an item			
1	C1.0 CONTRACT DRAWINGS			
	* Select relevant paragraph and delete whichever is not applicable depending on whether the contract is based on a <b>bills of quantities</b> or <b>lump sum document</b>			
	* The drawings issued with the tender documents do not comprise the complete set but serve as a guide only for tendering purposes and for indicating the scope of the work to enable the tenderer to acquaint himself with the nature and extent of the <b>works</b> and the manner in which they are to be executed			
	* A full set of drawings is issued with the tender documents indicating the full scope of the work to enable the tenderer to acquaint himself with the nature and extent of the <b>works</b> and the manner in which they are to be executed			
	Should any part of the drawings not be clearly understood by the tenderer he shall, before submitting his tender, obtain clarification in writing from the principal agent			
	Fixed: Value related: Time related:	Item		
2	C2.0 GENERAL PREAMBLES			
	The document "Specification of Materials and Methods to be used - PW371 - A Edition 2.0 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (2nd Edition July 2013)" is obtainable on the Department's website (http://www.publicworks.gov.za/ under "Consultants Guidelines"), and shall be read in conjunction with the bills of quantities / lump sum document and be referred to for the full descriptions of work to be done and materials to be used			
	Fixed: Value related: Time related:	Item		
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1	C3.0 TRADE NAMES			
	Wherever a trade name for any product has been described in the <b>bills of quantities / lump sum document</b> , the tenderer's attention is drawn to the fact that any other product of equal quality may be used subject to the written approval of the <b>principal agent</b> being obtained prior to the closing date for submission of tenders			
	If prior written approval for an alternative product is not obtained, the product described shall be deemed to have been tendered for			
2	Fixed: Value related: Time related:  C4.0 IMPORTED MATERIALS AND EQUIPMENT	Item		
	Where imported items are listed in the tender documents, the tenderer shall provide all the information called for, failing which the price of any such item, materials or equipment shall be excluded from currency fluctuations. (refer to Schedule of Imported Materials and Equipment DPW-23(EC) to be completed by tenderer)			
	Notwithstanding any provisions elsewhere regarding the adjustment of contract prices, the price of any item, material or equipment listed in terms of this clause shall be excluded from the Contract Price Adjustment Provisions (if applicable)			
	Fixed: Value related: Time related:	Item		
3	C5.0 VIEWING THE SITE IN SECURITY AREAS			
	The <b>site</b> is situated in a security area and the tenderer must arrange with the unit commander or other responsible officer to obtain permission to enter the <b>site</b> for tendering purposes			
	Fixed: Value related: Time related:	Item		
	Carried to Collection		R	
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1	C6.0 COMMENCEMENT OF WORKS IN SECURITY AREAS			
	As the <b>works</b> falls within a security area the <b>contractor</b> must give the unit commander or other responsible officer notice before commencement of the <b>works</b> . Should the <b>contractor</b> fail to make such arrangements, admission to the <b>site</b> may be refused and any additional costs will be for the <b>contractor's</b> account			
	Fixed: Value related: Time related:	Item		
2	C7.0 ENTRANCE PERMITS TO SECURITY AREAS			
	As the <b>works</b> falls within a security area the <b>contractor</b> shall obtain entrance permits for his personnel and workmen entering the area and shall comply with all regulations and instructions which may be issued from time to time regarding the protection of persons and property under the control of the Defence Force, Police or chief security officer			
	Fixed: Value related:	Item		
3	C8.0 SECURITY CHECK OF PERSONNEL			
	The <b>principal agent</b> may require the <b>contractor</b> to have his personnel and workmen, or a certain number of them, security classified			
	In the event of the <b>principal agent</b> requesting the removal of a person or persons from the <b>works</b> for security reasons, the <b>contractor</b> shall do so forthwith and shall thereafter ensure that such person or persons are denied access to the <b>works</b> and the <b>site</b> and/or to any document or information relating to the <b>works</b>			
	Fixed:Value related:	Item		
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	PRELIMINARIES AND GENERAL (NOT TO BE PRICED, Bill No. 1			
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1	C9.0 PROHIBITION ON TAKING OF PHOTOGRAPHS				
	In terms of article 119 of the Defence Act, 44 of 1957, it is prohibited to sketch or to take photographs of any military site or installation or any building or civil works thereon or to be in possession of a camera or other apparatus used for taking of photographs except when authorized thereto by or on behalf of the Minister				
	The same prohibition is also applicable to all correctional institutions in terms of article 44.1(e) of the Correctional Services Act 8 of 1959				
	Fixed: Value related: Time related:	Item			
2	C10.0 HIV/AIDS AWARENESS				
	It is required of the <b>contractor</b> 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 <b>bills of quantities / lump sum document</b> . Provision for pricing of HIV/AIDS awareness is made under items C10.1 to C10.5 hereafter and it is explicitly pointed out that all requirements of the aforementioned specification are deemed to be priced hereunder, as the said items represent the only method of measurement and no additional items or extras to the contract in this regard shall be entertained				
	The contractor must take note that compliance with the HIV/AIDS Specification is compulsory. In the event of partial or total non-compliance, the principal agent, notwithstanding the provisions of clause A 31.0 of Section A or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the contractor provides satisfactory proof of compliance. The contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment				
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C10.1 AWARENESS CHAMPION  Selection, appointment, briefing and making available of an Awareness Champion including provision of all relevant services, all in accordance with the HIV/AIDS Specification  Fixed:	Item		
C10.2 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  Fixed:	Item		
C10.3 POSTERS, BOOKLETS, VIDEOS, ETC.  Provision, displaying, maintaining and replacing when necessary of four plastic laminated posters, booklets and educational videos, etc. for the duration of the construction period, all in accordance with the HIV/AIDS Specification  Fixed:	ltem		
C10.4 ACCESS TO CONDOMS  Provision and maintenance of condom dispensers fixed in position, including male and female condoms, replenishing male and female condoms on a daily basis as required for the duration of the construction period, all in accordance with the HIV/AIDS  Specification			
Fixed: Value related: Time related:	Item		
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Bill No. 1 PRELIMINARIES AND GENERAL (NOT TO BE PRICED, MAJAZI JSS & ST THERESA SPS			

C10.5 MONITORING  Monitoring HIV/AIDS awareness of workers, providing the principal agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out, all in accordance with the HIV/AIDS Specification  Fixed:	Item		
C11.0 OCCUPATIONAL HEALTH AND SAFETY ACT			
The contractor shall comply with all the requirements set out in the Construction Regulations, 2003 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993)  It is required of the contractor to thoroughly study the Health and Safety Specification that must be read together with and is deemed to be incorporated under this Section of the bills of quantities / lump sum document  The contractor must take note that compliance with the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is compulsory. In the event of partial or total noncompliance, the principal agent, notwithstanding the provisions of clause 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 is made under this clause and it is			
explicitly pointed out that all requirements of the			
aforementioned are deemed to be priced hereunder and no additional claims in this regard shall be entertained			
Fixed: Value related: Time related:	Item		
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1	C12.0 COVID 19 ADDITIONAL HEALTH AND SAFETY SPECIFICATION.			
	The <b>contractor</b> shall comply with all the requirements set out in the Construction Regulations, 2003 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993) and the Disaster Management, 2002 (Act 57 of 2002)			
	It is required of the <b>contractor</b> to thoroughly study the Covid 19 Additional Health and Safety Specification that must be read together with and is deemed to be incorporated under this Section of the <b>bills of quantities / lump sum document</b>			
	The contractor must take note that compliance with the Additional Covid 19 Occupational Health and Safety Act Requirements, Construction Regulations, Disaster Management Act 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 Additional Covid 19 Occupational Health and Safety Act Requirements, Construction Regulations, Disaster Management Act and Health and Safety Specification is made under this clause and it is explicitly pointed out that all requirements of the aforementioned are deemed to be priced hereunder and no additional claims in this regard shall be entertained  The contractor is to price the Additional Covid Requirements bill of quantities attached at the back of this document (C1.2 OHS bill of quantities) and carry the			
	amount to this section of work, failure to complete the attached bill of quantities will need to non compliance .  Fixed: Value related:			
	Fixed:Value related: Time related:	Item		
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	PRELIMINARIES AND GENERAL (NOT TO BE PRICED, Bill No. 1 PRELIMINARIES AND GENERAL (NOT TO BE PRICED, MAJAZI JSS & ST THERESA SPS			

PRELIMINARY AND GENERAL SUMMARY : MAJAZI JUNIOR SECONDARY SCHOOL : CARRIED FROM LOCATION P 1 WITH THE FOLLOWING BREAKDOWN :		
FIXED :		
TIME :		
VALUE :		
TOTAL :		
NOTE: TOTAL AMOUNT TO BE CARRIED TO ITEM 1 PAGE 47 OF MAJAZI JUNIOR SECONDARY SCHOOL SECTION SUMMARY		
PRELIMINARY AND GENERAL SUMMARY : ST THERESA PRIMARY SCHOOL : CARRIED FROM LOCATION P 2 WITH THE FOLLOWING BREAKDOWN :		
FIXED :		
TIME :		
VALUE :		
TOTAL :		
NOTE : TOTAL AMOUNT TO BE CARRIED TO ITEM 1 PAGE 105 OF THERESA PRIMARY SCHOOL SECTION SUMMARY		
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PRELIMINARIES AND GENERAL (NOT TO BE PRICED,				
Bill No. 1 PRELIMINARIES AND GENERAL (NOT TO BE PRICED,				
MAJAZI JSS & ST THERESA SPS				

tem No		Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 01			
	PRELIMINARIES AND GENERAL			
	NOTE: SECTION NO.1 : PRELIMINARIES AND GENERAL : To be used as a pricing guide line for the requirements of each school in separate locations.			
	P1 : Majazi Junior Secondary School			
1	The total to be carried from item Page 43 of the Preliminaries and General Section for P 1 : Majazi Junior Secondary School			
	Fixed:			
	Time:			
	Value :	Item		
	Carried Forward to Summary of Section No. 2		R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 1			
	PREMILINARIES AND GENERAL  MAJAZI JSS & ST THERESA SPS			

Item No		Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 02			
	Note:			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition July 2014).			
	Quantity breakdown			
	In this Section No. 2 of the Bills of Quantities a breakdown of the total quantities into the various buildings is indicated below each description as follows:			
	A1 - DWG 05 - Staff Ablutions C1 - DWG 08 - Grade R Ablutions D1 - DWG 12 - Male ablutions G1 - DWG 35 - Female Ablutions H1 - DWG 35 - Female Ablutions			
	It should be noted that due to the "rounding off" factor marginal differences can occur between the sum of the parts to the total given in the quantity column. For pricing purposes only the amount in the quantity column is to be used.			
	EARTHWORKS (PROVISIONAL)			
	Site clearance			
1	Clear the areas to be developed of all rubbish, debris, vegetation, shrubs, bush and small trees not exceeding 200mm girth and remove from site.  A1:68 C1:60 D1:102 G1:82  H1:82	394		
	Carried to Collection		R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 2 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS			

	EXCAVATIONS, FILLING, ETC.				
	BULK EXCAVATIONS				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
1	Pit toilet.  A1:3 C1:4 D1:4 G1:21  H1:21	m3	53		
	Excavate in earth exceeding 2m deep not exceeding 4m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
2	Pit toilet.  A1: 25	m3	258		
	Excavations in earth of more difficult character				
3	Extra over excavations in earth for excavation in soft rock.	m3	67		
	A1 : 10 C1 : 10 D1 : 11 G1 : 18 H1 : 18				
4	Extra over excavations in earth for excavation in hard rock.  A1:5 C1:5 D1:6 G1:9	m3	34		
	H1:9				
	EXCAVATIONS FOR FOUNDATIONS, ETC.				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
5	Surface trenches.	m3	32		
	A1:6 C1:5 D1:9 G1:6 H1:6				
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 2				
	EARTHWORKS (PROVISIONAL)  MAJAZI JSS & ST THERESA SPS				

	Excavations in	earth of moi	re difficult c	<u>haracter</u>				
1	Extra over exca	avations in e	arth for exc	cavation in soft	m3	6		
	A1 : 1	C1 : 1	D1:2	G1 : 1				
	H1 : 1							
2	Extra over exca rock.				m3	5		
	A1 : 1 H1 : 1	C1 : 1	D1 : 1	G1 : 1				
	Carting away of	f excavated	<u>material</u>					
3	Load surplus or and cart away t Contractor.				m3	306		
	A1 : 49	C1 : 55	D1:66	G1 : 68				
	H1 : 68							
	Risk of collapse	e of excavati	ons					
4	Allow for risk of exceeding 1.5m shoring, etc.				m2	72		
	A1 : 12	C1 : 12	D1 : 24	G1 : 12				
	H1 : 12							
5	Allow for risk of exceeding 1.5m shoring, etc.				m2	230		
	A1 : 39	C1:43	D1:46	G1 : 51				
	H1 : 51							
	Working space							
6		ling 3000mn the pit, for v Iling with G7 50mm thick	n deep, 500 vaterproofir 7 imported i	material	m2	202		
	A1 : 43	C1:43	D1:46	G1 : 35				
	H1 : 35							
			Carri	ed to Collection			R	
	SECTION NO.2 Bill No. 2 EARTHWORKS MAJAZI JSS &	S (PROVISIO	ONAL)	CONDARY SCHO				

	Keeping excavations free of water				
1	Allow for keeping the excavations free from water.		Item		
	<u>Filling</u>				
2	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	23		
	A1:9 C1:3 D1:3 G1:4				
	H1:4				
	Foundation courses				
3	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density to trenches, bases, etc.	m3	43		
	A1:9 C1:3 D1:5 G1:13				
	H1:13				
4	50mm Thick layer of approved river sand supplied by the Contractor spread and levelled under floors, etc.	m3	4		
	A1:1 C1:0 D1:1 G1:1				
	H1:1				
	Compaction of surfaces				
5		m2	222		
	A1 : 44				
6					
0	Scarify in-situ material to a depth of 75mm and compact to 93% Mod AASHTO density.	m2	15		
	A1:3 C1:3 D1:3 G1:3				
	H1:3				
	Filter fabric				
7	<b>3</b> k	m2	323		
	A1 : 39 C1 : 66 D1 : 72 G1 : 73 H1 : 73				
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	Carried to Collection			R	_
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 2 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

	Weedkillers, insecticides, etc.				
	Soil insecticide in accordance with SANS 5859				
1	Under floors, etc. including forming and poisoning shallow furrows against all foundation walls, filling in furrows and ramming.  A1: 22 C1: 17 D1: 63 G1: 15  H1: 15	m2	132		
2	To bottoms and sides of trenches.	m2	42		
_	A1:15 C1:10 D1:5 G1:6				
3	To bottoms and sides of pit excavation.  A1:59 C1:66 D1:87 G1:78  H1:78	m2	368		
4	Tests  Allow for Mod AASHTO density tests on filling.	No	20.00		
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	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCH	o			=
	Bill No. 2 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

Section No. 2				
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 2				
EARTHWORKS (PROVISIONAL)				
COLLECTION				
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Item No		Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 03			
	CONCRETE, FORMWORK AND REINFORCEMENT			
	CONCRETE			
	Mass concrete 15MPa (19mm stone) in:			
1	Blinding beneath bases, strip footings, etc cast against excavated surfaces.  A1: 1.0 C1: 1.3 D1: 1.2 G1: 1.9	7.3		
	H1: 1.9			
2	Reinforced concrete 25MPa (19mm stone) in:  Slabs including beams and inverted beams.  A1:6 C1:5 D1:7 G1:6	30		
	H1:6			
3	Surface beds m3 A1:2 C1:2 D1:4 G1:5 H1:5	18		
4	Aprons cast in panels m3	6		
	A1:1 C1:1 D1:2 G1:1 H1:1			
5	100 x 100mm Triangular fillets cast on top of pit Base Slab m	86		
	A1:13 C1:15 D1:16 G1:21 H1:21			
	Surface treatment			
6	Float surface of concrete to a wood float finish. m2 A1:27 C1:25 D1:44 G1:36 H1:36	168		
	<u> </u>		_	
	Carried to Collection		R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 3 CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS			
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1	Powerfloating of concrete surface bed.  A1: 12 C1: 12 D1: 21 G1: 13  H1: 13	m2	71		
	Test blocks and testing				
2	Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)	No	16		
	POLYSTERENE BLOCKS ETC				
	Polystrene blocks in composite slabs				
3	850 x 500mm extreme wide at the bottom, 550mm wide at the top x 110mm high polysterene block laid end to end rows  A1: 20 C1: 20 D1: 24 G1: 36  H1: 36	No	136		
	PREFABRICATED CONCRETE RIB				
	25MPa precast reinforced concrete rib				
4	150 x 40mm high concrete rib with two 10mm high tensile reinforcing bars, in lengths not exceeding 5m.  A1:15 C1:19 D1:22 G1:-25  H1:27	m	58		
	<u>FORMWORK</u>				
	Supporting bearers to prefabricated beams				
5	Bearers propped up exceeding 1,5m high and not exceeding 3.5m high  A1:18 C1:26 D1:32 G1:35	m	146		
	H1:35				
	Permanent formwork				
6	Soffits of slabs not exceeding 250mm thick and exceeding 1.5m and not exceeding 3.5 above bearing level.  A1:10 C1:14 D1:17 G1:18	m2	77		
	H1:18				
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO				┢
	Bill No. 3 CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				

	Rough formwork (use and waste) to concrete to:				
	Edges, risers, ends and reveals				
1	Edge, riser, etc not exceeding 300mm high.  A1: 24 C1: 21 D1: 41 G1: 34	m	154		
	H1 : 34				
	<u>Openings</u>				
2	Leave or form circular opening not exceeding 1m girth through 60mm thick reinforced concrete slab.	No	51		
	A1:8 C1:10 D1:11 G1:11 H1:11				
3	Leave or form square opening not exceeding 1m girth through 60mm thick reinforced concrete slab.	No	16		
	A1:2 C1:3 D1:3 G1:4				
	H1:4				
4	Cut or form circular opening not exceeding 1m girth through 110mm thick polystyrene block	No	51		
	A1 : 8				
5	Cut or form square opening not exceeding 1m girth through 110mm thick polystyrene block.	No	16		
	A1:2 C1:3 D1:3 G1:4 H1:4				
6	Cut or form circular opening not exceeding 1m girth through permanent formwork	No	51		
	A1:8 C1:10 D1:11 G1:11 H1:11				
7	Cut or form square opening not exceeding 1m girth through permanent formwork	No	16		
	A1:2 C1:3 D1:3 G1:4 H1:4				
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 3				
	CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				

	Movement joints				
1	10mm Thick closed cell polyethylene joint forming material with hinged blocking piece, not exceeding 300mm wide, between concrete and concrete or brickwork surfaces.	m	154		
	A1 : 24 C1 : 21 D1 : 41 G1 : 34				
	H1 : 34				
2	Remove 10 x 15mm hinged blocking piece, insert polycord bond breaker and seal with an approved 2 part polysulphide sealer.	m	154		
	A1:24 C1:21 D1:41 G1:34				
	H1:34				
3	Slip joint not exceeding 300mm wide formed of two layers of 3 Ply malthoid laid on and including a 3:1 cement mortar bedding.	m	154		
	A1 : 24 C1 : 21 D1 : 41 G1 : 34				
	H1:34				
	REINFORCEMENT (PROVISIONAL)				
	High tensile rod reinforcement to structural concrete work				
4	16mm Diameter bars. A1: 0.120 C1: 0.087 D1: 0.174 G1: 0.056 H1: 0.056	t	0.493		
5	10mm Diameter bars.  A1: 0.221 C1: 0.155 D1: 0.263 G1: 0.351  H1: 0.351	t	1.341		
	High tensile welded steel mesh reinforcement:				
6	Ref: 193 cast into concrete surfaces.	m2	167		
0	A1: 27 C1: 24 D1: 44 G1: 36	1112	107		
7	Ref: 311 cast into concrete surfaces.  A1: 15	m2	108		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO				_
	Bill No. 3				
	CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				
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Section No. 2				
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 3				
CONCRETE, FORMWORK & REINFORCEMENT				
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Bill No. 3 CONCRETE, FORMWORK & REINFORCEMENT				
MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL				
	BILL No. 04				
	MASONRY				
	FOUNDATION BRICKWORK (PROVISIONAL)				
	Walls and linings in stock bricks in 5:1 cement mortar:				
1	Half brick wall.  A1:5 C1:4 D1:14 G1:18  H1:18	m2	59		
2	One brick wall.  A1:34 C1:37 D1:46 G1:61  H1:61	m2	239		
	Reinforcement to brickwork				
3	Galvanised brick reinforcement 75mm wide built horizontally into brickwork.  A1:19 C1:19 D1:58 G1:78  H1:78	m	252		
4	Galvanised brick reinforcement 150mm wide built horizontally into brickwork.  A1: 133 C1: 146 D1: 181 G1: 238  H1: 238	m	936		
	EXTERNAL FACE BRICKWORK				
	Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints				
5	Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:5 C1:4 D1:7 G1:6  H1:6	m2	28		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 4 MANSORY MAJAZI JSS & ST THERESA SPS				

	SUPERSTRUCTURE BRICKWORK				
	Walls and linings in stock bricks in 5:1 cement mortar :				
1	Half brick wall.  A1: 12	m2	92		
2	One brick wall.  A1:58 C1:37 D1:73 G1:70  H1:70	m2	308		
	Beamfilling				
3	Half brick wall.  A1:7 C1:6 D1:11 G1:9  H1:9	m2	42		
	BRICKWORK SUNDRIES				
	Brickwork air ventilation, etc.				
4	Extra over brickwork for cutting to form 120 x 85mm ventilation openings in 220mm wall  A1:174 C1:75 D1:276 G1:231  H1:231	No	987		
	Reinforcement to brickwork				
5	Galvanised brick reinforcement 75mm wide built horizontally into brickwork.	m	360		
	A1 : 49 C1 : 60 D1 : 105 G1 : 70 H1 : 76				
6	Galvanised brick reinforcement 150mm wide built horizontally into brickwork.	m	1 103		
	A1 : 151 C1 : 157 D1 : 297 G1 : 249 H1 : 249				
	Bagging				
7	Bag down outer face of inner skin of brick wall in 4:1 cement slurry.  A1:58 C1:37 D1:73 G1:70  H1:70	m2	308		
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	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 4 MANSORY MAJAZI JSS & ST THERESA SPS				

	Precast pre-stressed reinforced concrete lintols				
1	75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.	m	18		
	A1:4 C1:2 D1:2 G1:5 H1:5				
2	90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0	m	4		
	H1:0				
	Hoop iron ties, cramps, etc.				
3	1.6 x 30mm Galvanized hoop iron roof tie 1100mm long with one end wrapped around and spiked to timber the other end built a minimum of six courses deep into brickwork as the work proceeds.	No	74		
	A1 : 12				
4	30 x 1,2mm Galvanised hoop iron strap 800mm long shot pinned to brickwork and bent into brickwork  A1:2 C1:2 D1:2 G1:2  H1:2	No	10		
	EXTERNAL FACE BRICKWORK				
	Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints				
5	Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:65 C1:43 D1:84 G1:79  H1:79	m2	350		
	Face brick copings, lintols, cills, etc.				
6	Extra over brickwork for brick-on-edge header course tread including pointing to one face and top.  A1:2 C1:5 D1:2 G1:2  H1:2	m	13		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 4 MANSORY MAJAZI JSS & ST THERESA SPS				
					l

	Brickwork air ve	entilation, et	<u>C.</u>					
1	Extra over brickwork for fair cutting to form 120 x 85mm ventilation openings in facebrick, including facing and pointing					987		
	ventilation open pointing  A1:174  H1:231	C1:75	D1 : 276	G1: 231	No	987		
	SECTION NO.2 Bill No. 4 MANSORY <b>MAJAZI JSS &amp;</b>		IUNIOR SE	ed to Collection			R	

Section No. 2				
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 4				
MANSORY				
COLLECTION				
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Item No		Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 05			
	WATERPROOFING			
	DAMP-PROOF COURSE			
	SHEET OR MEMBRANE WATERPROOFING			
	250 Micron "Gunplas USB" green polyethylene sheeting :			
1	Laid flat on prepared sand bed under solid floor.  A1:31 C1:29 D1:48 G1:39  H1:39	186		
	FLASHING STRIPS			
	Elastic acrylic and rubberised bitumen compound with "waterproof membrane" applied in strict accordance with the Manufacturer's instructions:			
2	Flashing strips around 110mm diameter PVC vent pipes through steel roof sheeting.  A1:0 C1:1 D1:1 G1:1  H1:1	m 4		
	LIQUID WATERPROOFING			
	Two coats "ABE Brickseal"			
3	Vertically on bagged surface of brickwork.  A1:58 C1:37 D1:73 G1:70 H1:70	308		
	MEMBRANE WATERPROOFING			
	Carried to Collection		R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO			
	Bill No. 5			
	WATERPROOFING MAJAZI JSS & ST THERESA SPS			

1	"Duraflex" or equally approved cementitious flexible waterproofing slurry including saturation membrane with 75mm side and 100mm end laps applied in accordance with manufactures specifications  Vertical surfaces of plastered brickwork.  A1: 28 C1: 32 D1: 35 G1: 45  H1: 45  PROTECTION  "Abe Cote SF 356" or other equal approved epoxy tar	m2	185		
2	coating on  Vertical surfaces of plastered brickwork.  A1: 28 C1: 32 D1: 35 G1: 45	m2	185		
	H1: 45				
	Carried to Collection			R	$\vdash$
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 5 WATERPROOFING MAJAZI JSS & ST THERESA SPS				

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SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
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WATERPROOFING				
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SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 5 WATERPROOFING MAJAZI JSS & ST THERESA SPS				_

tem No			Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL				
	BILL No. 06				
	ROOF COVERINGS, ETC.				
	PROFILED SHEETING OF METAL, FIBRE CEMENT, PLASTIC, ETC.				
	Metal roof sheeting				
	0,8mm Thick Z200 "IBR Profile" galvanised metal roof sheeting, in single sheet lengths, with "Chromadek" finish to external face and standard backing coat to internal face:				
1	Roof sheeting laid to a mono-pitch secured to timber purlins at approximately 940mm centres including turning up sheet at ridge and turning down sheet at eaves.	m2	156		
	A1:25 C1:21 D1:44 G1:33 H1:33				
	Circular cutting				
2	Circular cutting on roof sheeting for ventilators, vent pipes, etc.	m	12		
	A1:2 C1:2 D1:2 G1:3 H1:3				
	Accessories, etc. to match roof sheeting				
3	Ridge capping 550mm girth.	m	38		
	A1:6 C1:5 D1:11 G1:8 H1:8				
4	Broad flute serrated closer including polyclosers.	m	37		
	A1:6 C1:5 D1:10 G1:8 H1:8				
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 6 ROOF COVERINGS, ETC				
	MAJAZI JSS & ST THERESA SPS				

1		m	37					
	A1 : 6	C1:5	D1:10	G1:8				
	H1 : 8							
2	Ridge finial.				No	10		
	A1 : 2	C1:2	D1:2	G1 : 2				
	H1 : 2							
			Carrie	ed to Collection			R	$\vdash$
							IX.	
	SECTION NO.2 Bill No. 6	: - MAJAZI 、	JUNIOR SE	CONDARY SCHO	)			
	ROOF COVERI	NGS, ETC						
	MAJAZI JSS &	ST THERE	SA SPS					

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SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 6				
ROOF COVERINGS, ETC				
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SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL  BILL No. 07 CARPENTRY CARPENTRY PLATE NAILED TIMBER ROOF CONSTRUCTION Fixing: All nailing of timber roof rafters, purlins, etc shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins. bracing, etc. Sawn softwood: 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:9 C1:20 D1:21 G1:23  H1:23  To x 76mm Purlins.  M 409  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY MAJAZI JSS & ST THERESA SPS	Item No		Quantity	Rate	Amount
CARPENTRY AND JOINERY CARPENTRY PLATE NAILED TIMBER ROOF CONSTRUCTION Fixing:  All nailing of timber roof rafters, purlins, etc shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1 H1:1  Purlins, bracing, etc. Sawn softwood:  2 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:92 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  A1:32 C1:26 D1:271 G1:40  H1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7  CARPENTRY AND JOINERY					
CARPENTRY PLATE NAILED TIMBER ROOF CONSTRUCTION  Fixing:  All nailing of timber roof rafters, purlins, etc shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins, bracing, etc.  Sawn softwood:  3 8 x 114mm Wall plate wired down (wire ties elsewhere).  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  A1:32 C1:28 D1:271 G1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7  CARPENTRY AND JOINERY		BILL No. 07			
PLATE NAILED TIMBER ROOF CONSTRUCTION  Fixing:  All nailing of timber roof rafters, purlins, etc. shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins, bracing, etc.  Sawn softwood:  2 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:9 C1:29 D1:21 G1:23  H1:23  T1:5  A1:32 C1:26 D1:271 G1:40  H1:40  Carried to Collection  R  SECTION NO 2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7  CARPENTRY AND JOINERY		CARPENTRY AND JOINERY			
Eixing:  All nailing of timber roof rafters, purlins, etc shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins, bracing, etc.  Sawn softwood:  2 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  A1:32 C1:26 D1:271 G1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 7  CARPENTRY AND JOINERY		CARPENTRY			
All nailing of timber roof rafters, purlins, etc shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  At::		PLATE NAILED TIMBER ROOF CONSTRUCTION			
done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.  Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins, bracing, etc.  Sawn softwood:  2 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  M 409  A1:32 C1:26 D1:271 G1:40  H1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7  CARPENTRY AND JOINERY		Fixing:			
with hardened steel nails or shot pins to blockwork or concrete.  Erection certificates  1 Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins, bracing, etc. Sawn softwood:  2 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  A1:32 C1:26 D1:271 G1:40  H1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill NO. 7 CARPENTRY AND JOINERY		done with galvanised nails. In coastal areas, copper,			
Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  H1:1  Purlins, bracing, etc.  Sawn softwood:  2 38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  A1:32 C1:26 D1:271 G1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY		with hardened steel nails or shot pins to blockwork or			
for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.  A1:1 C1:1 D1:1 G1:1  Purlins, bracing, etc.  Sawn softwood:  38 x 114mm Wall plate wired down (wire ties elsewhere).  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins.  A1:32 C1:26 D1:271 G1:40  H1:40  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY		Erection certificates			
H1:1 Purlins, bracing, etc. Sawn softwood:  2  38 x 114mm Wall plate wired down (wire ties elsewhere).	1	for the building stating that the erection and installation of the roof rafters has been inspected and approved by	5		
Purlins, bracing, etc.  Sawn softwood:  2		A1:1 C1:1 D1:1 G1:1			
Sawn softwood :		H1:1			
2 38 x 114mm Wall plate wired down (wire ties elsewhere). m 115  A1:19 C1:29 D1:21 G1:23  H1:23  3 50 x 76mm Purlins. m 409  A1:32 C1:26 D1:271 G1:40  H1:40  Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY		Purlins, bracing, etc.			
elsewhere).		Sawn softwood :			
3 50 x 76mm Purlins. m 409  A1: 32 C1: 26 D1: 271 G1: 40  H1: 40  Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY	2		115		
3 50 x 76mm Purlins. m 409 A1: 32 C1: 26 D1: 271 G1: 40 H1: 40  Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY					
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SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY					
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 7 CARPENTRY AND JOINERY					
Bill No. 7 CARPENTRY AND JOINERY		Carried to Collection		R	
		Bill No. 7			

1	76 x 38mm S5 Treated Timber A1:6 C1:6 D1:12 G1:11 H1:11	m	46		
2	38 x 38 x 152mm Long cleat spiked to rafter foot.  A1:8 C1:5 D1:10 G1:16  H1:16	No	55		
3	50 x 76 x 500mm Long sprocket spiked to timber purlin.  A1: 10	No	50		
	Laminated S. A. Pine				
4	152 x 38mm S5 Timber Rafters A1:93 C1:77 D1:39 G1:31 H1:31	m	271		
5	Sundries:  Hurricane clip fixed to purlin and rafter.  A1:30 C1:25 D1:50 G1:40  H1:40	No	185		
	JOINERY  Plastic, fibre cement, etc.  Pressed fibre-cement:				
6	12 x 225mm Fascia board drilled and brass screwed to rafter feet including galvanised steel H-profile jointing strips, etc.  A1:6 C1:0 D1:11 G1:8  H1:8	m	33		
7	80 x 275mm Barge board drilled and brass screwed to timber rafter including galvanised steel H-profile jointing strips, etc.  A1:8 C1:0 D1:8 G1:8  H1:8	m	32		
	TIMBER DOORS, WINDOWS ETC.				
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 7 CARPENTRY AND JOINERY MAJAZI JSS & ST THERESA SPS				

	Wrot hardwood :				
1	44mm Thick framed, ledged, braced and battened door, size 762 x 1000mm high, comprising 44 x 180mm stiles and top rail, 22 x 180mm bottom rail and diagonal brace and filled flush on one side between framing with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths.  A1:0 C1:5 D1:0 G1:0  H1:0	No	5		
	Frames and linings				
	Wrot hardwood :				
2	38 x 100mm Meranti jamb lining bolted to brickwork with and including 10 x 140mm masonry anchors at approximately 600mm centres.  A1:0 C1:6 D1:0 G1:0  H1:0	m	6		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO				
	BIII No. 7 CARPENTRY AND JOINERY MAJAZI JSS & ST THERESA SPS				

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Item No		Quantity	Rate	Amount
3	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 08			
	IRONMONGERY			
	IRONMONGERY TO TIMBER			
	<u>Hinges</u>			
1	100 x 75mm Heavy duty brass butt hinges. No A1:0 C1:10 D1:0 G1:0 H1:0	10		
	<u>Handles</u>			
2	100mm Chromium plated pull handle. No A1:0 C1:5 D1:0 G1:0 H1:0	5		
	IRONMONGERY TO METALWORK			
	Locksets, etc. provided with two keys and to be masterkeyed			
3	51mm brass padlock with stainless steel shackle.  A1:2 C1:1 D1:2 G1:1 H1:1	7		
	IRONMONGERY FIXED TO CONCRETE, TILING, ETC.			
	Push plates, kicking plates, indicator plates, etc.			
4	152 x 152 x 3mm Thick anodised silver aluminium sex indicator plate.  No A1:2 C1:1 D1:1 G1:1	6		
	H1 : 1			
5	152 x 152 x 3mm Thick anodised silver aluminium disabled indicator plate.	2		
	A1:0 C1:0 D1:0 G1:1 H1:1			
	Carried to Collection		R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 8 IRONMONGERY MAJAZI JSS & ST THERESA SPS			

	3mm Thick x 32 painted numera steel door frame	Is or letters,	ear perspex countersur					
1	Sign with "MALE	E STAFF" e	nscribed.		No	1		
	A1 : 1 H1 : 0	C1 : 0	D1 : 0	G1:0				
2	Sign with "FEM	ALE STAFE	" enscribed	_	No	1		
	A1 : 1	C1:0	D1 : 0	G1:0				
	H1 : 0							
	Door stops							
3	Black rubber do	or stop plug	ged to wall		No	27		
	A1 : 4	C1:5	D1:6	G1:6				
	H1 : 6							
	<u>Sundries</u>							
4	50mm Plastic ke	ey tag.			No	9		
	A1 : 2	C1:1	D1:2	G1 : 2				
	H1 : 2							
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	IRONMONGER							
	MAJAZI JSS &	ST THERE	SA SPS					

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SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				Ì
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COLLECTION				1
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SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 8 IRONMONGERY MAJAZI JSS & ST THERESA SPS		K		<u> </u>

Item No		Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
1	BILL No. 09  STRUCTURAL STEEL  Pre-galvanised (Z450) structural steelwork (Grade 350W)  100 x 50 x 20 x 2mm Cold formed lipped channel including bolting to brickwork at 910mm centres.  A1:3 C1:0 D1:5 G1:5  H1:5	18		
	Carried Forward to Summary of Section No. 2  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 9  STRUCTURAL STEEL  MAJAZI JSS & ST THERESA SPS		R	

Item No		Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 10			
	<u>METALWORK</u>			
	Hot dipped galvanised mild steel gates			
1	Single gate, size 900mm wide x 2050mm high, the leaf formed of 25 x 25 x 2mm wall thickness mild steel pipe framing all round and two horizontal intermediate rails with mitred and welded angles, the gate filled in with 12mm diameter mild steel bars welded, at each end, vertically to perimeter and intermediate framing at not exceeding 109mm centres, the leaf fitted with a 150mm long padbolt, the leaf to receive hasp and staple formed of 40 x 6mm mild steel flat bar welded onto frames and including fitting with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, twice bolted to wall with and including M16 x 95mm galvanised coach screws.	7		
	A1:2 C1:1 D1:2 G1:1			
	H1:1			
2	Mesh screen, size 4050mm wide x 2100mm high, formed of 32 x 32 x 2mm wall thickness square hollow section framing all round and two horizontal rails with mitred and welded angles, the framing covered with 50 x 50 x 4mm weld mesh tack welded on, and including fitting with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, twice bolted to wall with and including M16 x 95mm galvanised coach screws.  No  A1:0  C1:1  D1:0  G1:0	1		
	Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 10		R	
	METALWORK MAJAZI JSS & ST THERESA SPS			

	Hot dipped galvanised steel cladded doors and accessories				
1	Door, size 760 x 1680mm high, formed of 19 x 19mm tubular steel perimeter framing and horizontal middle rail welded at angles and intersections, covered on one side with 0,6mm galvanised sheeting, prepainted "Golden Brown", pressed to shape with edges lapped around and rivetted to frame at 300mm centres, with slot for and including barrel bolt, the gate fitted with and including 25mm diameter x 2120mm long pivot pipe support welded on, 150 x 38 x 3mm top bearing bolted to beam with 2 x 6mm diameter bolts, including top cap bearing bush, washers, bottom bearing bush and finishing smooth on all exposed edges, complete with all fixing brackets, bolts etc.  A1:4 C1:0 D1:6 G1:6  H1:6	No	22		
2	Pre-galvanised steel chawl doors  Single door to suit one brick wall, size 950 x 2030mm				
2	high, provided complete with integral frame, ironmongery, etc. finished with red oxide primer to receive paint (elsewhere).  A1:0 C1:0 D1:0 G1:1  H1:1	No	2		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 10 METALWORK MAJAZI JSS & ST THERESA SPS				_

Section No. 2				
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 10				
METALWORK				
COLLECTION				
Total Brought Forward from Page No.	<b>Page No</b> 78 79		Amount	
Carried Forward to Summary of Section No. 2		R		
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 10 METALWORK MAJAZI JSS & ST THERESA SPS				

Item No		Quantity	Rate	Amount
1	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL			
	BILL No. 11			
	PLASTERING			
	SCREEDS			
	Untinted granolithic screeds, etc. mixed by volume 4 parts granite chips, 1 part sand and 2 parts cement			
1	40mm Thick screed to floors and landings.  A1: 17	2 96		
2	25mm Thick screed to falls  A1:4 C1:5 D1:5 G1:7  H1:7	2 28		
	<u>Skirtings</u>			
3	75mm High coved skirting.  A1: 33	m 202		
	PLASTER			
	One coat internal 1:4 cement plaster on :			
4	Brick walls in pit. m A1: 42	2 397		
5	Brick walls (ICP) m A1: 96	2 451		
	Operiod Francoulds Community of Operion No. 0			
	Carried Forward to Summary of Section No. 2		R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 11 PLASTERING MAJAZI JSS & ST THERESA SPS			

Item No			Quantity	Rate	Amount
1	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL	1			
	BILL No. 12				
	PLUMBING AND DRAINAGE (PROVISIONAL)				
	Roof gutters, rainwater pipes, etc.				
	uPVC gutter including gutter brackets				
1	125mm Half round eaves gutters on gutter brackets at 1000mm centres maximum fixed to fascias.	m	38		
	A1:6 C1:5 D1:11 G1:8				
	H1 : 8				
2	Extra over uPVC gutter for forming discharge outlet to suit 100 x 75mm downpipe.	No	6		
	A1:1 C1:1 D1:2 G1:1 H1:1				
3	Extra over gutter for stopped end.	No	10		
3	A1:2 C1:2 D1:2 G1:2	INO	10		
	H1:2				
4	75mm Rainwater downpipe fixed to wall with and				
	including proprietary holderbats.  A1:4 C1:2 D1:2 G1:4	m	16		
	H1:4				
5	Extra over rainwater downpipe for bend.	No	10		
	A1:2 C1:2 D1:2 G1:2 H1:2				
	PIPEWORK, ETC.				
	Pipes, pipe fittings, etc.				
	WATER SUPPLIES				
	Carried to Collection			R	
				K	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 12				
	PLUMBING AND DRAINAGE (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

	Class 6 HDPE w	<u>aterpipe</u>						
1	22mm Pipe and concrete, etc. inchelderbats, fixing	cluding any			m	24		
	A1:0	C1:0	D1:0	G1 : 12				
	H1 : 12							
	Extra over Class	6 HDPE p	pipe for fittin	<u>gs</u>				
2	22mm Fittings.				No	20		
	A1:0	C1:0	D1:0	G1 : 10				
	H1 : 10							
	Class 2 copper p	pipes with s	straight com	pression fittings				
3	15mm Pipe and concrete, etc. inchelderbats, fixing	cluding any			m	21		
	A1 : 6	C1:0	D1 : 15	G1:0				
	H1:0							
	Extra over coppe	er pipes for	brass com	pression fittings				
4	15mm Fittings.				No	14		
	A1:8	C1:0	D1:6	G1:0				
	H1 : 0							
	Extra over coppe soldered joints	er pipes for	capillary fit	tings with				
5	15mm Fittings.				No	4		
	A1:4	C1:0	D1:0	G1:0				
	H1 : 0							
	SOIL DRAINAGE	<u> </u>						
	uPVC Pipes with	solvent w	elded straig	<u>ht joints :</u>				
6	40mm Pipes.				m	12		
	A1 : 3	C1:0	D1:9	G1:0				
	H1 : 0							
7	50mm Pipes.				m	6		
	A1 : 2 H1 : 0	C1:0	D1 : 4	G1:0				
	пі. О							
							-	_
			Carri	ed to Collection			R	
	Bill No. 12			CONDARY SCHO				
	PLUMBING AND MAJAZI JSS & S			SIONAL)				

	White uPVC ver	nt pipe in si	ngle lengths	<u>3 :</u>				
1	110mm Diamete brackets at not e A1 : 26 H1 : 28			ll with proprietary tres. G1 : 28	m	122		
	Extra over uPVC	pipes for	solvent wel	ded fittings :				
2	40mm Plain ben	d.		-	No	14		
	A1 : 4 H1 : 0	C1:0	D1 : 10	G1:0				
3	50mm Plain ben	d.			No	13		
	A1 : 2 H1 : 0	C1:0	D1 : 6	G1 : 5				
4	Black PVC whirl pipe.	ybird vent o	capping ove	er the 110mm ven	t No	28		
	A1 : 4 H1 : 7	C1 : 5	D1 : 5	G1 : 7				
	Inspection char	mbers, cat	ch pits, etc	<u>}.</u>				
	Light Composite	covers and	d frames					
5	450 x 450mm x 8.6 kg EN124 A15 light composite manhole cover and frame inclusive of two stainless steel screws lock fasten cover with frame and two vented holes designed for the easy lifting and also has the function for draining, including fixing frame on concrete,  A1:2 C1:3 D1:3 G1:4					16		
	SANITARY FIT	ΓINGS, TAI	NKS, GEYS	SERS, ETC.				
	Plastic sanitaryv	<u>vare</u>						
6	"Plastics 222" V integral flap four including 6 x 75	times plug mm mason	ged to floor ry anchors.	with and	No	29		
	A1 : 4 H1 : 7	C1 : 5	D1 : 6	G1 : 7				
			Carri	ed to Collection			R	
	SECTION NO.2 Bill No. 12 PLUMBING AND MAJAZI JSS &	DRAINAG	SE (PROVIS	CONDARY SCHO	)			

1	1 "Plastic 507" Granite bowl urinal fitted with "496AP" waterless urinal waste fitting hung on wall on and including proprietary brackets.					8		
	A1 : 2	C1:0	D1:6	G1:0				
	H1:0							
2	"Plastics Christy 3 provided complete holder, hung on w brackets.  A1:0	e with two	tapholes ar	nd built in soap	No	2		
	H1 : 1							
	Sanitary fitting sur	<u>ndries</u>						
3	Satin chrome thie 71, plugged to wa	II.			No	24		
	A1 : 4 H1 : 7	C1:0	D1:6	G1 : 7				
4	Heavy-duty double	e-flan hind	ed toilet se	eat and cover	No	29		
	A1:4	C1 : 5	D1:6	G1:7	140	20		
	H1 : 7							
	Grade 304 stainle	ss steel w	are:					
5	Grab rail 1200mm to wall with and in	n long with	two flange ainless stee	s "SR 1" plugged el screws.	No	2		
	A1:0	C1:0	D1:0	G1 : 1				
	H1 : 1							
6	Dog leg grab rail wall with and inclu				No	2		
	A1:0	C1:0	D1:0	G1 : 1				
	H1 : 1							
	Tanks, geysers,	etc.						
			Carrie	ed to Collection			R	
		MAJAZI J	UNIOR SE	CONDARY SCHO				
	Bill No. 12 PLUMBING AND MAJAZI JSS & S			SIONAL)				

	Rainwater tanks							
1	2500 Litre polye storage tank cor including lid, fitte reducer and sett (elsewhere meadiameter galvan of tank and secu double strand of embedded into descriptions.	600 x 1600 including 5 ion on cond tying down rapped twich corner of the ter galvan						
	water before Pra	actical Com	pletion).		No	5		
	A1 : 1 H1 : 1	C1 : 1	D1 : 1	G1 : 1				
	Galvanised Ste	el Pipe						
2	22mm galvaniaa	d ataal nina			m	5		
2	22mm galvanise A1:1	ca steer pipe C1 : 1	D1 : 1	G1 : 1	m	5		
	H1 : 1	01.1	D1.1	01.1				
	Taps, valves, etc	<u>c.</u>						
	Solid cast brass	taps, valve	s, etc.					
3	"Cobra KM2-200 chrome plated m	netered bib			No	3		
	A1:0	C1:1	D1:0	G1 : 1				
	H1 : 1							
4	15mm Ball-o-sto	p valve.			No	8		
	A1 : 2 H1 : 0	C1:0	D1:6	G1:0				
5	22mm Gate valv	<b>7</b>			No	5		
5	A1:1	C1:1	D1 : 1	G1 : 1	140	3		
	H1 : 1							
6	22mm Non Retu	ırn valve			No	5		
	A1 : 1	C1:1	D1 : 1	G1 : 1				
	H1 : 1							
	Waste unions, tr	aps, etc.						
			Cami	ad ta Callastian			Б	_
			Carri	ed to Collection			R	
	SECTION NO.2 Bill No. 12	- MAJAZI J	UNIOR SE	CONDARY SCH	0			 
	PLUMBING AND			SIONAL)				
	MAJAZI JSS &	ST THERE	SA SPS					

	Outlets, traps, etc:				
1	50mm Chromium plated PVC urinal bottle trap  A1:2 C1:0 D1:6 G1:0		8		
2	38mm Chromium plated brass slotted basin www. with plug, chain and chain stay.  A1:0 C1:0 D1:0 G1:	No	2		
	H1:1	'			
3	38mm PVC Mini P-trap. A1:0 C1:0 D1:0 G1: H1:1	No 1	2		
	Carried to Co	ollection		R	—
	SECTION NO.2 - MAJAZI JUNIOR SECONDA Bill No. 12 PLUMBING AND DRAINAGE (PROVISIONAL MAJAZI JSS & ST THERESA SPS	ARY SCHO			<del></del>

Section No. 2				
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 12				
PLUMBING AND DRAINAGE (PROVISIONAL)				
COLLECTION				
	Page No		Amount	
Total Brought Forward from Page No.	82			
	83			
	84			
	85			
	86 87			
	07			
Carried Forward to Summary of Section No. 2		R		
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 12 BI LIMBING AND DRAINAGE (PROVISIONAL)				
PLUMBING AND DRAINAGE (PROVISIONAL)  MAJAZI JSS & ST THERESA SPS				
		İ	<b> </b>	

Item No			Quantity	Rate	Amount
	SECTION No. 2 - MAJAZI JUNIOR SECONDARY SCHOOL	-			
	BILL No. 13				
	PAINTWORK				
	PAINT ON CONCRETE, PLASTER, ETC				
	Prepare and apply one coat plaster primer, one coat universal undercoat and two coats "Wall & All" or other equal approved washable suede sheen acrylic PVA paint on:				
1	Internal smooth plastered walls.  A1:96	m2	544		
2	Internal smooth plastered wall in narrow widths not	m2	5		
	H1:1  Scrub surface with degreaser, rinse thoroughly with tap water, and apply one coat sealer and two coats epoxy paint on:				
3	Concrete floated or screeded floors  A1:17 C1:14 D1:31 G1:17  H1:17	m2	96		
4	Granolithic skirting not exceeding 300mm girth.  A1:35 C1:31 D1:53 G1:47  H1:47	m	213		
	PAINT ON TIMBER				
	Prime or oil				
5	Backs of frames or linings not exceeding 300mm girth.  A1:0 C1:11 D1:0 G1:0  H1:0	m	11		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 13 PAINTWORK MAJAZI JSS & ST THERESA SPS			, in	

1	Doors  A1:0 C1:8  H1:0	B D1:0	G1:0	m2	8		
	PAINT ON METALWOR		s paint on :				
2	Backs of steel door fram A1:0 C1:0 H1:2		G1 : 2	m2	4		
	One coat steel etch prir undercoat and two coat						
3	Hot dipped galvanised s A1:6 C1:2		G1 : 2	m2	16		
4	Hot dipped galvanised s A1:0 C1:18 H1:0		<b>ens</b> . G1 : 0	m2	18		
	One coat red oxide prin and two coats gloss end		niversal undercoat				
5	Pre-galvanised steel do A1:0 C1:0		G1 : 2	m2	6		
6	Pre-galvanised steel do A1:0 C1:0 H1:2	D1:1	G1 : 2	m2	5		
	Prepare and apply one coats quality matt acryli	coat plaster prir	mer and two				
7	External fibre cement factorer strips.  A1:1 C1:  H1:2	iscia boarding ii	ncluding priming G1:2	m2	9		
		Carrie	ed to Collection			R	
	SECTION NO.2 - MAJA Bill No. 13 PAINTWORK MAJAZI JSS & ST THE	ZI JUNIOR SEO					

1	External fibre cement bargeboard including priming cover strips.					10		
	A1 : 2	C1:2	D1 : 2	G1:2				
	H1 : 2							
	PAINT ON PVC		ra black DV/	A point on:				
_	Prepare and app	ny two coat	S DIACK PV	A paint on.		4.0		
2	Vent pipes. A1:2 H1:3	C1 : 2	D1:2	G1:3	m2	12		
			Carrie	ed to Collection			R	
	SECTION NO.2 Bill No. 13 PAINTWORK MAJAZI JSS & S			CONDARY SCHO	0			

Section No. 2				
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
Bill No. 13				
PAINTWORK				
COLLECTION				
Total Brought Forward from Page No.	Page No 89 90 91		Amount	
Carried Forward to Summary of Section No. 2  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 13 PAINTWORK MAJAZI JSS & ST THERESA SPS		R		

	<u>Pit toilets</u>				
1	Allow for de-sludging of existing "long drop" pit latrines by means of "honey sucker". The pit latrines are to be completely empty before any other work is carried out.	No	1		
2	Allow for breaking down and removing from site entire pit latrine structure including any structure that may be inside the pit. Demolition is to only commence once the latrine has been completely emptied (elsewhere measured). Backfill existing hole with imported filling in max 150mm layers and compact to 95% MOD AASHTO density.	No	1		
	THE FOLLOWING IN WALKWAYS, RAMPS, ETC.				
	<u>EARTHWORKS</u>				
	Site clearance				
3	Clear the areas to be developed of all rubbish, debris, vegetation, shrubs, bush and small trees not exceeding 200mm girth and remove from site.	m2	120		
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
4	Reduced levels under solid floors.	m3	24		
	Carting away of excavated material				
5	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	24		
	<u>Filling</u>				
6	150mm G7 Sub-base course, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 93% modified AASHTO density under slabs.	m3	18		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being					
completed.	No	2			
Reinforced concrete 25MPa (19mm stone) in:					
Paving in panels including any necessary formwork.	m3	12			
Ramps.	m3	0.4			
Surface treatment					
Float surface of concrete to a wood float finish.	m2	120			
Test blocks and testing					
Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)	No	2			
Movement joints					
10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide.	m	33			
Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer.	m	33			
<u>FORMWORK</u>					
Edges, risers, ends and reveals					
Edge, riser, etc not exceeding 300mm high.	m	200			
Reinforcement					
Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.	m2	120			
Carried to Collection			R		
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS					
	Reinforced concrete 25MPa (19mm stone) in:  Paving in panels including any necessary formwork.  Ramps.  Surface treatment  Float surface of concrete to a wood float finish.  Test blocks and testing  Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)  Movement joints  10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide.  Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer.  FORMWORK  Edges, risers, ends and reveals  Edge, riser, etc not exceeding 300mm high.  Reinforcement  Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.  Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14  EXTERNAL WORKS	Reinforced concrete 25MPa (19mm stone) in:  Paving in panels including any necessary formwork.  Ramps.  Surface treatment  Float surface of concrete to a wood float finish.  Test blocks and testing  Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)  No  Movement joints  10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide.  Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer.  FORMWORK  Edges, risers, ends and reveals  Edge, riser, etc not exceeding 300mm high.  m  Reinforcement  Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.  m2  Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14  EXTERNAL WORKS	Reinforced concrete 25MPa (19mm stone) in:  Paving in panels including any necessary formwork. m3 12  Ramps. m3 0.4  Surface treatment  Float surface of concrete to a wood float finish. m2 120  Test blocks and testing  Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional) No 2  Movement joints  10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide. m 33  Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer. m 33  FORMWORK  Edges, risers, ends and reveals  Edge, riser, etc not exceeding 300mm high. m 200  Reinforcement  Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces. m2 120  Carried to Collection  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14  EXTERNAL WORKS	Reinforced concrete 25MPa (19mm stone) in:  Paving in panels including any necessary formwork. m3 12  Ramps. m3 0.4  Surface treatment  Float surface of concrete to a wood float finish. m2 120  Test blocks and testing  Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional) No 2  Movement joints  10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide. m 33  Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer. m 33  FORMWORK  Edges, risers, ends and reveals  Edge, riser, etc not exceeding 300mm high. m 200  Reinforcement  Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces. m2 120  Carried to Collection R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14  EXTERNAL WORKS	Reinforced concrete 25MPa (19mm stone) in: Paving in panels including any necessary formwork.  Ramps.  m3 0.4  Surface treatment Float surface of concrete to a wood float finish.  Test blocks and testing Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)  No 2  Movement joints 10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide.  m 33  Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer.  m 33  FORMWORK  Edges, riser, etc not exceeding 300mm high.  m 200  Reinforcement  Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.  Carried to Collection  R  SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14  EXTERNAL WORKS

	THE FOLLOWING IN STORMWATER CUT OFF DRAIN / EARTH BERM				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
1	Reduced levels	m3	30		
	Filling				
2	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	30		
	Compaction of surfaces				
3	Scarify in-situ material to a depth of 150mm and compact to 93% Mod AASHTO density.	m2	60		
	Grassing, ground cover, etc.				
4	Kikuyu turf (sods or rolls) instant lawn 25 to 40mm thick, imported from commercial sources, laid firmly with staggered joints within three days of being lifted.	m2	50		
	THE FOLLOWING IN CONCRETE CHANNELS, ETC.				
	<u>EARTHWORKS</u>				
5	Holes	m3	0.3		
6	Surface trenches.	m3	1		
	Carting away of excavated material				
7	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	1		
8	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	1		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

	Sundries				
1	Rip prepared platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	3		
	Prescribed Testing				
2	Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.	No	4		
	<u>FORMWORK</u>				
	Edges, risers, ends and reveals				
3	Edge, riser, etc not exceeding 300mm high.	m	6		
	Grooves, channels, mortices, etc.				
4	700 x 150mm V-Channels in top	m	3		
5	1500 x 750 x 150mm Concrete V-Channel Spreader	No	1		
	REINFORCEMENT (PROVISIONAL)				
	High tensile rod reinforcement to structural concrete work				
6	12mm Diameter bars.	t	0.007		
	Reinforcement				
7	Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.	m2	3		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO				=
	Bill No. 14 EXTERNAL WORKS				
	MAJAZI JSS & ST THERESA SPS				

	THE FOLLOWING IN STAND PIPE BIP TAP ETC.				
	<u>EARTHWORKS</u>				
1	Holes	m3	1		
2	Surface trenches.	m3	6		
	Carting away of excavated material				
3	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	1		
	Risk of collapse of excavations				
4	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	7		
	Keeping excavations free of water				
5	Allow for keeping the excavations free from water.		Item		
	Filling				
6	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	6		
	Foundation courses				
7	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density to trenches, bases, etc.	m3	0.3		
	Sundries				
8	Rip prepared platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	2		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

	Prescribed Testing				
1	Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.	No	2		
	CONCRETE (Labour intensive)				
	Mass concrete 25MPa (19mm stone) in:				
2	Strip foundations cast against excavated surfaces.	m3	2		
	Reinforced concrete 25MPa (19mm stone) in:				
3	Slabs	m3	1		
4	110mm PVC Blue Water Pipe	m3	1		
	<u>FORMWORK</u>				
	Edges, risers, ends and reveals				
5	Edge, riser, etc not exceeding 300mm high.	m	3		
	REINFORCEMENT (PROVISIONAL)				
	High tensile rod reinforcement to structural concrete work				
6	12mm Diameter bars.	t	0.003		
	PIPEWORK, ETC.				
	Pipes, pipe fittings, etc.				
	WATER SUPPLIES				
	Class 2 copper pipes with straight compression fittings				
7	22mm Pipe and fixing to walls, floors, in roofs, in concrete, etc. including any necessary proprietary holderbats, fixings, etc.	m	46		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO			K	
	BIII No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

	Extra over copper pipes for brass compression fittings				
1	22mm Fittings.	No	12		
	uPVC Pipes				
2	110mm Blue Water Pipe.	m	7		
	SANITARY FITTINGS				
	Solid cast brass taps, valves, etc.				
3	Bib Tap or Similar approved	No	4		
	THE FOLLOWING IN SECURITY FENCING				
	SECURITY FENCING				
	Site clearance				
4	Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.	m	40		
	Fencing				
5	4mm galvanised straining wires (evenly spaced) secured to straining posts with doubled 2mm galvanised wire inserted through hole in post and turned a minimum of four turns around straining wire and attached to straining frame at one end with not less than four turns at the other end to and inclusing 12mm diameter straining eye bolts.	m	40		
6	Fencing formed of 100 x 50 x 2.5mm diameter Class A galvanised "Secumesh" security fence 1.8m high with vertical wires facing outwards secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to top and bottom straining wires and 500mm centres to four intermediate straining wires (elsewhere).	m	40		
	Carried to Collection			R	
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO Bill No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

	Hot dipped galvanised steel posts, etc.					
1	60mm Diameter x 2.5mm wall thickness intermediate fencing post, 2700mm long fitted with pressed steel mushroom cap, the post fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base including all necessary excavations, backfilling, concrete, etc.	No	12			
2	100mm Diameter x 3mm wall thickness end or corner post 2700mm long fitted with pressed steel mushroom cap and one 60mm diameter x 2mm wall thickness raking stay, the post and stay fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base, including all necessary excavations, backfilling, concrete, etc.	No	6			
3	100mm Diameter x 3mm wall thickness intermediate straining or corner post 2700mm long fitted with pressed steel mushroom cap, but fitted with two 60mm diameter x 2mm wall thickness galvanised steel raking stays, the post and stays fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass					
	concrete (15 MPa) base, including all necessary excavations, backfilling, concrete, etc.	No	2			
	Carried to Collection			R		
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO BIII No. 14 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS					
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Section No.	2			
SECTION NO	D.2 - MAJAZI JUNIOR SECONDARY SCHOOL			
Bill No. 14				
EXTERNAL \	WORKS			
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	Section No. 2				
	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL				
	SECTION SUMMARY - SECTION NO.2 - MAJAZI JUNIOR SECON	DARY SCH			
Bill No		Page No		Amount	
1	PREMILINARIES AND GENERAL	47			
2	EARTHWORKS (PROVISIONAL)	53			
3	CONCRETE, FORMWORK & REINFORCEMENT	58			
4	MANSORY	63			
5	WATERPROOFING	66			
6	ROOF COVERINGS, ETC	69			
7	CARPENTRY AND JOINERY	73			
8	IRONMONGERY	76			
9	STRUCTURAL STEEL	77			
10	METALWORK	80			
11	PLASTERING	81			
12	PLUMBING AND DRAINAGE (PROVISIONAL)	88			
13	PAINTWORK	92			
14	EXTERNAL WORKS	102			
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CONTINGENCY PROVISIONS			
The Tenderer is to allow hereunder for 5 (Five) percent of the Nett Builders Work Sub-Total to be used as a Budgetary Provision for construction contingencies of a general nature and for the finalisation of design detailing. This sum, or any portion thereof, shall be expended at the sole discretion of the Principal Agent. Any residual balance remaining subsequent to such expenditure shall be deducted in its entirety from the Contract Sum.	%		
Contract Sum.	90		
Carried to Final Summary		R	
SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHO MAJAZI JSS & ST THERESA SPS			

ltem No		Quantity	Rate	Amount	
140	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 01				
	PRELIMINARIES AND GENERAL				
	NOTE: SECTION NO.1 : PRELIMINARIES AND GENERAL : To be used as a pricing guide line for the requirements of each school in separate locations.				
	P2 : St Theresa Primary School				
1	The total to be carried from item Page 43 of the Preliminaries and General Section for P 2 : St Theresa Primary School				
	Fixed:				
	Time:				
	Value :	Item			
	Carried Forward to Summary of Section No. 3		R		
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 1				_
	PREMILINARIES AND GENERAL  MAJAZI JSS & ST THERESA SPS				
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Item No			Quantity	Rate	Amount	
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL					
	BILL No. 1					
	ALTERATIONS, DEMOLITIONS, ETC (ALL TRADES PROVISIONAL).					
	Note:					
	For Preambles see "PW 371 - A Edition 2.0 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (2nd Edition July 2013).					
	ALTERATIONS					
	Reference hereunder to cart away shall mean carting off site to a dumping site to be located by the Contractor.					
	Timber doors and frames					
1	Take out from one brick wall and cart away single framed ledged and braced timber door and frame size 813mm wide x 2100mm high including preparing reveals to receive new frame (elsewhere).	No	4			
	FLOOR COVERINGS					
2	Strip from concrete floors vinyl floor tiling and cart away including preparing screed for new floor covering (elsewhere).	m2	10			
	INTERNAL PLUMBING AND DRAINAGE					
	Sanitary fittings					
3	Take down, clean thoroughly and set aside for re-use chromium plated pillar tap.	No	2			
	Carried to Collection			R		_
	SECTION NO.3 ST THERESA PRIMARY SCHOOL			IX.		_
	Bill No. 2 ALTERATIONS, DEMOLITIONS, ETC.					
	MAJAZI JSS & ST THERESA SPS					
		I	l		II I	

1	Take down, clean thoroughly and set aside for re-use white glazed wash hand basin.	No	2		
	REFURBISHMENT, PREPARATORY WORKS, ETC.				
	Plastic Toilet Seats, etc.				
2	Thoroughly clean existing toilet seats etc. with suitable toilet seat sanitizer and leave seats in hygienic condition.	No	10		
	EXTERNAL WORKS				
	Aprons and walkways				
3	Take up, clean off all algae, dirt, etc. on concrete aprons size approximately 2m wide x 0.15m thick x 28m long.	m	10		
	<u>De-sludging</u>				
	<u>Pit toilets</u>				
4	Allow for de-sludging of existing "long drop" pit latrines by means of "honey sucker". The pit latrines are to be completely empty before any other work is carried out.	No	8		
	CARPENTRY AND JOINERY				
	CARPENTRY				
	JOINERY				
	<u>DOORS</u>				
	Semi-solid flush panel doors :				
5	40mm Semi-solid core flush door, size 813 x 2032mm high, with commercial grade veneer both sides and concealed edge strips	No	10		
	<u>FRAMES</u>				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 2				
	ALTERATIONS, DEMOLITIONS, ETC.  MAJAZI JSS & ST THERESA SPS				

	Wrot hardwood :				
1	70 x 108mm Rebated Meranti framed frame, to suit door size 813 x 2032mm high as 6/65.	No	10		
	Plastic, fibre cement, etc.				
	Pressed fibre-cement:				
2	12 x 225mm Fascia board drilled and brass screwed to rafter feet including galvanised steel H-profile jointing strips, etc.	m	40		
3	80 x 275mm Barge board drilled and brass screwed to timber rafter including galvanised steel H-profile jointing strips, etc.	m	22		
	FLOOR COVERINGS, WALL LININGS, ETC.				
	VINYL FLOOR COVERINGS				
	300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles				
4	Sealed to prepared floors with adhesive in patterns.	m2	10		
	IRONMONGERY				
	IRONMONGERY TO TIMBER				
	<u>Hinges</u>				
5	100 x 75mm Heavy duty brass butt hinges.	No	20		
	Locksets, etc. to be masterkeyed				
6	"PWD Sample SN-2(a)" Three lever upright mortice lockset with stainless steel forend and striking plate finish.	No	4		
7	"ASSA ABLOY SS2016SS" or other equal approved bathroom deadbolt.	No	6		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 2				
	ALTERATIONS, DEMOLITIONS, ETC.  MAJAZI JSS & ST THERESA SPS				

	Handles, furniture, etc.				
1	"PWD Sample SN-132(ab)" Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with key lockset cutout. (Pair)	No	4		
	IRONMONGERY FIXED TO CONCRETE, TILING, ETC.				
	Push plates, kicking plates, indicator plates, etc.				
2	152 x 152 x 3mm Thick anodised silver aluminium sex indicator plate.	No	2		
	3mm Thick x 32mm high clear perspex signs with white painted numerals or letters, countersunk tap screwed to steel door frame				
3	Sign with "MALE STAFF" enscribed.	No	1		
4	Sign with "FEMALE STAFF" enscribed.	No	1		
	Sundries				
5	50mm Plastic key tag.	No	4		
	PLUMBING AND DRAINAGE (PROVISIONAL)				
	Roof gutters, rainwater pipes, etc.				
	uPVC gutter including gutter brackets				
6	125mm Half round eaves gutters on gutter brackets at 1000mm centres maximum fixed to fascias.	m	20		
7	Extra over uPVC gutter for forming discharge outlet to suit 100 x 75mm downpipe.	No	4		
8	75mm Rainwater downpipe fixed to wall with and including proprietary holderbats.	m	4		
	PAINTWORK				
	PREPARATORY WORK TO EXISTING WORK				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 2				
	ALTERATIONS, DEMOLITIONS, ETC.  MAJAZI JSS & ST THERESA SPS				
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	PREVIOUSLY PAINTED ON CONCRETE, PLASTER, ETC				
	Prepare and apply one coat plaster primer, one coat universal undercoat and two coats "Wall & All" or other equal approved washable suede sheen acrylic PVA paint on:				
1	Internal smooth plastered walls.	m2	91		
	Scrub surface with degreaser, rinse thoroughly with tap water, and apply one coat sealer and two coats epoxy paint on:				
2	Concrete floated or screeded floors	m2	36		
	PAINT ON FIBRE-CEMENT				
	Prepare and apply one coat plaster primer and two coats quality matt acrylic PVA on :				
3	External fibre cement fascia boarding including priming cover strips.	m2	20		
4	External fibre cement bargeboard including priming cover strips.	m2	10		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 2				
	ALTERATIONS, DEMOLITIONS, ETC.  MAJAZI JSS & ST THERESA SPS				

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SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 2				
ALTERATIONS, DEMOLITIONS, ETC.				
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Item No		Quantity	Rate	Amount
1	SECTION No. 3 - ST THERESA PRIMARY SCHOOL			
	BILL No. 02			
	Note:			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition July 2014).			
	Quantity breakdown			
	In this Section No. 3 of the Bills of Quantities a breakdown of the total quantities into the various buildings is indicated below each description as follows:			
	A1 - DWG 05 - Staff Ablutions C1 - DWG 08 - Grade R Ablutions D1 - DWG 12 - Male ablutions G1 - DWG 35 - Female Ablutions H1 - DWG 35 - Female Ablutions			
	It should be noted that due to the "rounding off" factor marginal differences can occur between the sum of the parts to the total given in the quantity column. For pricing purposes only the amount in the quantity column is to be used.			
	EARTHWORKS (PROVISIONAL)			
	Site clearance			
1	Clear the areas to be developed of all rubbish, debris, vegetation, shrubs, bush and small trees not exceeding 200mm girth and remove from site.  A1:68 C1:60 D1:102 G1:82  H1:82	2 394		
	Carried to Collection		R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 3 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS			

	EXCAVATIONS, FILLING, ETC.				
	BULK EXCAVATIONS				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
1	Pit toilet.  A1:3 C1:4 D1:4 G1:21  H1:21	m3	53		
	Excavate in earth exceeding 2m deep not exceeding 4m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
2	Pit toilet.  A1: 25	m3	258		
	Excavations in earth of more difficult character				
3	Extra over excavations in earth for excavation in soft rock.	m3	67		
	A1 : 10 C1 : 10 D1 : 11 G1 : 18 H1 : 18				
4	Extra over excavations in earth for excavation in hard rock.	m3	34		
	A1:5 C1:5 D1:6 G1:9 H1:9				
	EXCAVATIONS FOR FOUNDATIONS, ETC.				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
5	Surface trenches.  A1:6 C1:5 D1:9 G1:6  H1:6	m3	32		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 3 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

	Excavations in e	earth of mor	e difficult c	<u>haracter</u>				
1	Extra over exca rock.	vations in e	arth for exc	cavation in soft	m3	6		
	A1 : 1	C1:1	D1:2	G1:1				
	H1 : 1							
2	Extra over exca rock.	vations in e	arth for exc	cavation in hard	m3	5		
	A1 : 1	C1:1	D1 : 1	G1 : 1				
	H1 : 1							
	Carting away of	excavated	<u>material</u>					
3	Load surplus or and cart away to Contractor.				m3	306		
	A1 : 49	C1:55	D1:66	G1 : 68				
	H1 : 68							
	Risk of collapse	of excavati	<u>ons</u>					
4	Allow for risk of exceeding 1.5m shoring, etc.				m2	72		
	A1 : 12	C1 : 12	D1:24	G1 : 12				
	H1 : 12							
5	Allow for risk of exceeding 1.5m shoring, etc.	deep inclu	ding all nec	essary timber	m2	230		
	A1 : 39	C1 : 43	D1 : 46	G1 : 51				
	H1 : 51							
	Working space							
6	Excavate in ear and not exceed of blockwork in including backfil compacted in 19 AASHTO dry de	ing 3000mn the pit, for v Iling with G7 50mm thick	n deep, 500 vaterproofir 7 imported i	omm from the fa ng purposes material		202		
	A1 : 43	C1:43	D1:46	G1:35				
	H1 : 35							
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	SECTION NO.3 Bill No. 3 EARTHWORKS MAJAZI JSS &	S (PROVISIO	ONAL)	ARY SCHOOL				

	Keeping excavations free of water				
1	Allow for keeping the excavations free from water.		Item		
	Filling				
2	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	23		
	A1:9 C1:3 D1:3 G1:4				
	H1:4				
	Foundation courses				
3	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density to trenches, bases, etc.	m3	43		
	A1:9 C1:3 D1:5 G1:13				
	H1:13				
4	50mm Thick layer of approved river sand supplied by the Contractor spread and levelled under floors, etc.	m3	4		
	A1:1 C1:0 D1:1 G1:1				
	H1 : 1				
	Compaction of surfaces				
5	Scarify in-situ material to a depth of 150mm and compact to 93% Mod AASHTO density.	m2	222		
	A1 : 44				
6					
١	Scarify in-situ material to a depth of 75mm and compact to 93% Mod AASHTO density.	m2	15		
	A1:3 C1:3 D1:3 G1:3				
	H1:3				
	Filter fabric				
7	Grade 3 needle punched non-woven synthetic fibre filter fabric laid vertically against waterproofing membrane as backfilling proceeds.	m2	323		
	A1 : 39 C1 : 66 D1 : 72 G1 : 73 H1 : 73				
					_
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 3 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

	Weedkillers, insecticides, etc.				
	Soil insecticide in accordance with SANS 5859				
1	Under floors, etc. including forming and poisoning shallow furrows against all foundation walls, filling in furrows and ramming.  A1: 22 C1: 17 D1: 63 G1: 15  H1: 15	l m2	132		
2	To bottoms and sides of trenches.	m2	42		
_	A1:15 C1:10 D1:5 G1:6				
3	To bottoms and sides of pit excavation.  A1:59	m2	368		
4	Tests  Allow for Mod AASHTO density tests on filling.	No	20.00		
	Carried to Collect	ion		R	_
	SECTION NO.3 ST THERESA PRIMARY SCHOOL	-			_
	Bill No. 3 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 3				
EARTHWORKS (PROVISIONAL)				
COLLECTION				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 3 EARTHWORKS (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 03				
	CONCRETE, FORMWORK AND REINFORCEMENT				
	CONCRETE				
	Mass concrete 15MPa (19mm stone) in:				
1	Blinding beneath bases, strip footings, etc cast against excavated surfaces.  A1:1.0 C1:1.3 D1:1.2 G1:1.9	m3	7.3		
	H1 : 1.9				
	Reinforced concrete 25MPa (19mm stone) in:				
2	Slabs including beams and inverted beams.  A1:6 C1:5 D1:7 G1:6  H1:6	m3	30		
3	Surface beds A1:2 C1:2 D1:4 G1:5 H1:5	m3	18		
4	Aprons cast in panels	m3	6		
	A1:1 C1:1 D1:2 G1:1 H1:1				
5	100 x 100mm Triangular fillets cast on top of pit Base Slab	m	86		
	A1 : 13 C1 : 15 D1 : 16 G1 : 21 H1 : 21				
	Surface treatment				
6	Float surface of concrete to a wood float finish.  A1: 27 C1: 25 D1: 44 G1: 36  H1: 36	m2	168		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				
	Bill No. 4 CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				

1	Powerfloating of concrete surface bed.  A1: 12 C1: 12 D1: 21 G1: 13  H1: 13	m2	71		
	Test blocks and testing				
2	Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)	No	16		
	POLYSTERENE BLOCKS ETC				
	Polystrene blocks in composite slabs				
3	850 x 500mm extreme wide at the bottom, 550mm wide at the top x 110mm high polysterene block laid end to end rows $ A1:20 \qquad C1:20 \qquad D1:24 \qquad G1:36 $ $H1:36$	No	136		
	PREFABRICATED CONCRETE RIB				
	25MPa precast reinforced concrete rib				
4	150 x 40mm high concrete rib with two 10mm high tensile reinforcing bars, in lengths not exceeding 5m. A1:15 C1:19 D1:22 G1:-25 H1:27	m	58		
	FORMWORK				
	Supporting bearers to prefabricated beams				
5	Bearers propped up exceeding 1,5m high and not exceeding 3.5m high	m	146		
	A1 : 18				
	Permanent formwork				
6	Soffits of slabs not exceeding 250mm thick and exceeding 1.5m and not exceeding 3.5 above bearing level.	m2	77		
	A1:10 C1:14 D1:17 G1:18				
	H1 : 18				
	Carried to Collection			R	$\vdash$
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				<u> </u>
	Bill No. 4 CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				
			1		

	Rough formwork (use and waste) to concrete to:				
	Edges, risers, ends and reveals				
1	Edge, riser, etc not exceeding 300mm high.  A1:24 C1:21 D1:41 G1:34  H1:34	m	154		
	<u>Openings</u>				
2	Leave or form circular opening not exceeding 1m girth through 60mm thick reinforced concrete slab.  A1:8 C1:10 D1:11 G1:11  H1:11	No	51		
3	Leave or form square opening not exceeding 1m girth through 60mm thick reinforced concrete slab.	No	16		
	A1:2 C1:3 D1:3 G1:4 H1:4				
4	Cut or form circular opening not exceeding 1m girth through 110mm thick polystyrene block	No	51		
	A1:8 C1:10 D1:11 G1:11 H1:11				
5	Cut or form square opening not exceeding 1m girth through 110mm thick polystyrene block.	No	16		
	A1:2 C1:3 D1:3 G1:4 H1:4				
6	Cut or form circular opening not exceeding 1m girth through permanent formwork  A1:8  C1:10  D1:11  G1:11	No	51		
	H1:11				
7	Cut or form square opening not exceeding 1m girth through permanent formwork	No	16		
	A1:2 C1:3 D1:3 G1:4 H1:4				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				_
	Bill No. 4 CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				

	Movement joints				
1	10mm Thick closed cell polyethylene joint forming material with hinged blocking piece, not exceeding 300mm wide, between concrete and concrete or brickwork surfaces.	m	154		
	A1:24 C1:21 D1:41 G1:34				
	H1 : 34				
2	Remove 10 x 15mm hinged blocking piece, insert polycord bond breaker and seal with an approved 2 part polysulphide sealer.	m	154		
	A1 : 24 C1 : 21 D1 : 41 G1 : 34 H1 : 34				
3	Slip joint not exceeding 300mm wide formed of two layers of 3 Ply malthoid laid on and including a 3:1 cement mortar bedding.  A1: 24 C1: 21 D1: 41 G1: 34	m	154		
	H1:34				
	REINFORCEMENT (PROVISIONAL)				
	High tensile rod reinforcement to structural concrete work				
4	16mm Diameter bars.  A1: 0.120 C1: 0.087 D1: 0.174 G1: 0.056  H1: 0.056	t	0.493		
5	10mm Diameter bars.  A1: 0.221 C1: 0.155 D1: 0.263 G1: 0.351  H1: 0.351	t	1.341		
	High tensile welded steel mesh reinforcement:				
6	Ref: 193 cast into concrete surfaces.  A1: 27	m2	167		
7	Ref: 311 cast into concrete surfaces.  A1: 15	m2	108		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				<b> </b>
	Bill No. 4 CONCRETE, FORMWORK & REINFORCEMENT MAJAZI JSS & ST THERESA SPS				

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 4				
CONCRETE, FORMWORK & REINFORCEMENT				
COLLECTION				
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Item No		Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL			
	BILL No. 04			
	MASONRY			
	FOUNDATION BRICKWORK (PROVISIONAL)			
	Walls and linings in stock bricks in 5:1 cement mortar :			
1	Half brick wall. m A1:5 C1:4 D1:14 G1:18 H1:18	2 59		
2	One brick wall.  A1:34 C1:37 D1:46 G1:61  H1:61	2 239		
	Reinforcement to brickwork			
3	Galvanised brick reinforcement 75mm wide built horizontally into brickwork.  A1:19 C1:19 D1:58 G1:78  H1:78	m 252		
4	Galvanised brick reinforcement 150mm wide built horizontally into brickwork.  A1: 133 C1: 146 D1: 181 G1: 238  H1: 238	m 936		
	EXTERNAL FACE BRICKWORK			
	Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints			
5	Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:5 C1:4 D1:7 G1:6  H1:6	2 28		
	Carried to Collection		R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 5 MANSORY MAJAZI JSS & ST THERESA SPS			

	SUPERSTRUCTURE BRICKWORK				
	Walls and linings in stock bricks in 5:1 cement mortar :				
1	Half brick wall.  A1:12 C1:9 D1:29 G1:21  H1:21	m2	92		
2	One brick wall.  A1:58 C1:37 D1:73 G1:70  H1:70	m2	308		
	Beamfilling				
3	Half brick wall.  A1:7 C1:6 D1:11 G1:9  H1:9	m2	42		
	BRICKWORK SUNDRIES				
	Brickwork air ventilation, etc.				
4	Extra over brickwork for cutting to form 120 x 85mm ventilation openings in 220mm wall  A1: 174 C1: 75 D1: 276 G1: 231  H1: 231	No	987		
	Reinforcement to brickwork				
5	Galvanised brick reinforcement 75mm wide built horizontally into brickwork.	m	360		
	A1:49 C1:60 D1:105 G1:70 H1:76				
6	Galvanised brick reinforcement 150mm wide built horizontally into brickwork.	m	1 103		
	A1 : 151 C1 : 157 D1 : 297 G1 : 249 H1 : 249				
	Bagging				
7	Bag down outer face of inner skin of brick wall in 4:1 cement slurry.  A1:58 C1:37 D1:73 G1:70	m2	308		
	H1:70				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 5 MANSORY MAJAZI JSS & ST THERESA SPS				

Precast pre-stressed reinforced concrete lintols					
75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.	m	18			
A1:4 C1:2 D1:2 G1:5 H1:5					
90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0	m	4			
1.6 x 30mm Galvanized hoop iron roof tie 1100mm long with one end wrapped around and spiked to timber the other end built a minimum of six courses deep into	No	74			
A1:12 C1:10 D1:20 G1:16 H1:16	140	74			
30 x 1,2mm Galvanised hoop iron strap 800mm long shot pinned to brickwork and bent into brickwork  A1:2 C1:2 D1:2 G1:2  H1:2	No	10			
EXTERNAL FACE BRICKWORK					
Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints					
Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:65 C1:43 D1:84 G1:79  H1:79	m2	350			
Face brick copings, lintols, cills, etc.					
Extra over brickwork for brick-on-edge header course tread including pointing to one face and top.  A1:2 C1:5 D1:2 G1:2  H1:2	m	13			
Carried to Collection			R		
SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 5 MANSORY MAJAZI JSS & ST THERESA SPS					
	75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:4 C1:2 D1:2 G1:5 H1:5  90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0 H1:0  Hoop iron ties, cramps, etc.  1.6 x 30mm Galvanized hoop iron roof tie 1100mm long with one end wrapped around and spiked to timber the other end built a minimum of six courses deep into brickwork as the work proceeds.  A1:12 C1:10 D1:20 G1:16 H1:16  30 x 1,2mm Galvanised hoop iron strap 800mm long shot pinned to brickwork and bent into brickwork A1:2 C1:2 D1:2 G1:2 H1:2  EXTERNAL FACE BRICKWORK  Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints  Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:65 C1:43 D1:84 G1:79 H1:79  Face brick copings, lintols, cills, etc.  Extra over brickwork for brick-on-edge header course tread including pointing to one face and top.  A1:2 C1:5 D1:2 G1:2 H1:2  Carried to Collection  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 5 MANSORY	75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:4 C1:2 D1:2 G1:5 H1:5  90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0 H1:0  Hoop iron ties, cramps, etc.  1.6 x 30mm Galvanized hoop iron roof tie 1100mm long with one end wrapped around and spiked to timber the other end built a minimum of six courses deep into brickwork as the work proceeds.  A1:12 C1:10 D1:20 G1:16 H1:16  30 x 1,2mm Galvanised hoop iron strap 800mm long shot pinned to brickwork and bent into brickwork A1:2 C1:2 D1:2 G1:2 H1:2  EXTERNAL FACE BRICKWORK  Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints  Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:65 C1:43 D1:84 G1:79 H1:79  Face brick copings, lintols, cills, etc.  Extra over brickwork for brick-on-edge header course tread including pointing to one face and top.  M1:2 C1:5 D1:2 G1:2 H1:2  Carried to Collection  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill NO. 5 MANSORY	75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:4 C1:2 D1:2 G1:5 H1:5  90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0 H1:0  Hoop iron ties, cramps, etc.  1.6 x 30mm Galvanized hoop iron roof tie 1100mm long with one end wrapped around and spiked to timber the other end built a minimum of six courses deep into brickwork as the work proceeds.  A1:12 C1:10 D1:20 G1:16 H1:16  30 x 1,2mm Galvanised hoop iron strap 800mm long shot pinned to brickwork and bent into brickwork A1:2 C1:2 D1:2 G1:2 H1:2  EXTERNAL FACE BRICKWORK  Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints  Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:6 C1:43 D1:84 G1:79 H1:79  Face brick copings, lintols, cills, etc.  Extra over brickwork for brick-on-edge header course tread including pointing to one face and top.  M1:2 C1:5 D1:2 G1:2 H1:2  Carried to Collection  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 5 MANSORY	75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:4 C1:2 D1:2 G1:5 H1:5  90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0 H1:0  Hoop iron ties. cramps, etc.  1.6 x 30mm Galvanized hoop iron roof tie 1100mm long with one end wrapped around and spiked to timber the other end built a minimum of six courses deep into brickwork as the work proceeds.  A1:2 C1:10 D1:20 G1:16 H1:16  30 x 1,2mm Galvanised hoop iron strap 800mm long shot pinned to brickwork and bent into brickwork.  A1:2 C1:2 D1:2 G1:2 H1:2  EXTERNAL FACE BRICKWORK  Allow the Prime Cost of R5 500.00 (Five Thousand Five Hundred Rand) per thousand excluding Vat for Rust Gold face bricks delivered and customer self off loaded to site, pointed with 10mm square vertical and horizontal joints  Extra over ordinary brickwork for facing and pointing in stretcher bond.  A1:65 C1:43 D1:84 G1:79 H1:79  Face brick copings, lintols, cills, etc.  Extra over brickwork for brick-on-edge header course tread including pointing to one face and top.  A1:2 C1:5 D1:2 G1:2 H1:2  Carried to Collection  R  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 5 MANSORY	75 x 110mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:4 C1:2 D1:2 G1:5 H1:5 H1:5 90 x 140mm Lintol not exceeding 3m long, built at both ends into brickwork over opening.  A1:0 C1:4 D1:0 G1:0 H1:0 H1:0 H1:0 H1:0 H1:0 H1:0 H1:0 H

	Brickwork air ve	entilation, et	<u>C.</u>					
1	Extra over brick ventilation oper pointing	work for fair	r cutting to brick, inclu	form 120 x 85mr ding facing and	n No	987		
	pointing A1:174 H1:231	C1:75	D1:276	G1:231	No	987		
	SECTION NO. Bill No. 5 MANSORY MAJAZI JSS &		ESA PRIM <i>A</i>	ed to Collection	1		R	
	MINUMEI JOO &	31 INEKE	UA SFS					

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 5				
MANSORY				
COLLECTION				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 5 MANSORY MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 05				
	WATERPROOFING				
	DAMP-PROOF COURSE				
	SHEET OR MEMBRANE WATERPROOFING				
	250 Micron "Gunplas USB" green polyethylene sheeting :				
1	Laid flat on prepared sand bed under solid floor.  A1:31 C1:29 D1:48 G1:39  H1:39	m2	186		
	FLASHING STRIPS				
	Elastic acrylic and rubberised bitumen compound with "waterproof membrane" applied in strict accordance with the Manufacturer's instructions:				
2	Flashing strips around 110mm diameter PVC vent pipes through steel roof sheeting.  A1:0 C1:1 D1:1 G1:1  H1:1	m	4		
	LIQUID WATERPROOFING				
	Two coats "ABE Brickseal"				
3	Vertically on bagged surface of brickwork.  A1:58 C1:37 D1:73 G1:70  H1:70	m2	308		
	MEMBRANE WATERPROOFING				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 6				
	WATERPROOFING MAJAZI JSS & ST THERESA SPS				

	"Duraflex" or equally approved cementitious flexible waterproofing slurry including saturation membrane with 75mm side and 100mm end laps applied in accordance with manufactures specifications				
1	Vertical surfaces of plastered brickwork.  A1:28 C1:32 D1:35 G1:45  H1:45	m2	185		
	PROTECTION  "Abe Cote SF 356" or other equal approved epoxy tar coating on				
2	Vertical surfaces of plastered brickwork.  A1: 28 C1: 32 D1: 35 G1: 45  H1: 45	m2	185		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 6 WATERPROOFING MAJAZI JSS & ST THERESA SPS				

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 6				
WATERPROOFING				
COLLECTION				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 6 WATERPROOFING MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 06				
	ROOF COVERINGS, ETC.				
	PROFILED SHEETING OF METAL, FIBRE CEMENT, PLASTIC, ETC.				
	Metal roof sheeting				
	0,8mm Thick Z200 "IBR Profile" galvanised metal roof sheeting, in single sheet lengths, with "Chromadek" finish to external face and standard backing coat to internal face:				
1	Roof sheeting laid to a mono-pitch secured to timber purlins at approximately 940mm centres including turning up sheet at ridge and turning down sheet at eaves.	m2	156		
	A1 : 25 C1 : 21 D1 : 44 G1 : 33 H1 : 33				
	Circular cutting				
2	Circular cutting on roof sheeting for ventilators, vent pipes, etc.	m	12		
	A1:2 C1:2 D1:2 G1:3 H1:3				
	Accessories, etc. to match roof sheeting				
3	Ridge capping 550mm girth.	m	38		
	A1:6 C1:5 D1:11 G1:8 H1:8				
4	Broad flute serrated closer including polyclosers.	m	37		
	A1:6 C1:5 D1:10 G1:8 H1:8				
	Carried to Collection		R		
	SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 7 ROOF COVERINGS, ETC				
	MAJAZI JSS & ST THERESA SPS				

1			r including p	olyclosers.	m	37		
	A1 : 6	C1:5	D1:10	G1:8				
	H1:8							
2	Ridge finial.				No	10		
_	A1 : 2	C1 : 2	D1:2	G1 : 2				
	H1 : 2							
			0	al ta Callantian				_
			Carrie	ed to Collection			R	
		3 ST THER	ST THERESA PRIMARY SCHOOL					
	Bill No. 7 ROOF COVERINGS, ETC							
	MAJAZI JSS &		SA SPS					

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SECTION NO.3 ST THERESA PRIMARY SCHOOL				
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ROOF COVERINGS, ETC				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 7 ROOF COVERINGS, ETC MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 07				
	CARPENTRY AND JOINERY				
	CARPENTRY				
	PLATE NAILED TIMBER ROOF CONSTRUCTION				
	Fixing:				
	All nailing of timber roof rafters, purlins, etc shall be done with galvanised nails. In coastal areas, copper, aluminium or stainless steel nails shall be used.				
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to blockwork or concrete.				
	Erection certificates				
1	Contractor is to supply a roof rafters erection certificate for the building stating that the erection and installation of the roof rafters has been inspected and approved by a professional registered structural engineer.	No	5		
	A1:1 C1:1 D1:1 G1:1				
	H1:1				
	Purlins, bracing, etc.				
	Sawn softwood :				
2	38 x 114mm Wall plate wired down (wire ties elsewhere).	m	115		
	A1:19 C1:29 D1:21 G1:23				
	H1:23		400		
3	50 x 76mm Purlins. A1:32 C1:26 D1:271 G1:40	m	409		
	H1 : 40				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 8				
	CARPENTRY AND JOINERY				
	MAJAZI JSS & ST THERESA SPS				
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1	76 x 38mm S5 Treated Timbe	er		m	46		
	A1:6 C1:6	D1 : 12	G1 : 11				
	H1 : 11						
2	38 x 38 x 152mm Long cleat s	spiked to	rafter foot.	No	55		
		D1 : 10	G1 : 16				
	H1 : 16						
3	50 x 76 x 500mm Long sprock			No	50		
		D1:10	G1 : 10				
	H1 : 10						
	Laminated S. A. Pine						
4	152 x 38mm S5 Timber Rafte	ers		m	271		
	A1 : 93 C1 : 77	D1:39	G1 : 31				
	H1 : 31						
	Sundries:						
5	Hurricane clip fixed to purlin a	and rafter.		No	185		
	A1:30 C1:25	D1:50	G1:40				
	H1 : 40						
	<u>JOINERY</u>						
	Plastic, fibre cement, etc.						
	Pressed fibre-cement:						
6	12 x 225mm Fascia board dril	lled and h	orass screwed to				
	rafter feet including galvanise						
	strips, etc. A1:6 C1:0	D1 : 11	G1 : 8	m	33		
	H1:8	D1.11	G1.6				
7	80 x 275mm Barge board drill	led and h	race screwed to				
'	timber rafter including galvani						
	strips, etc.	D4 0	04.0	m	32		
	A1:8 C1:0 H1:8	D1:8	G1 : 8				
		ETO					
	TIMBER DOORS, WINDO	WS EIC	<u>-</u>				
		Carrie	ed to Collection			R	
	SECTION NO.3 ST THERES	A PRIMA	RY SCHOOL				F
	Bill No. 8 CARPENTRY AND JOINERY						
	MAJAZI JSS & ST THERESA						

	Wrot hardwood :				
1	44mm Thick framed, ledged, braced and battened door, size 762 x 1000mm high, comprising 44 x 180mm stiles and top rail, 22 x 180mm bottom rail and diagonal brace and filled flush on one side between framing with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths.  A1:0 C1:5 D1:0 G1:0  H1:0	No	5		
	Frames and linings				
	Wrot hardwood :				
2	38 x 100mm Meranti jamb lining bolted to brickwork with and including 10 x 140mm masonry anchors at approximately 600mm centres.  A1:0 C1:6 D1:0 G1:0	m	6		
	H1:0				
					<u>_</u>
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 8				
	CARPENTRY AND JOINERY MAJAZI JSS & ST THERESA SPS				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL				
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CARPENTRY AND JOINERY				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 8 CARPENTRY AND JOINERY MAJAZI JSS & ST THERESA SPS				

Item No		Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL			
	BILL No. 08			
	IRONMONGERY			
	IRONMONGERY TO TIMBER			
	<u>Hinges</u>			
1	100 x 75mm Heavy duty brass butt hinges. No A1:0 C1:10 D1:0 G1:0 H1:0	10		
	<u>Handles</u>			
2	100mm Chromium plated pull handle. No A1:0 C1:5 D1:0 G1:0 H1:0	5		
	IRONMONGERY TO METALWORK			
	Locksets, etc. provided with two keys and to be masterkeyed			
3	51mm brass padlock with stainless steel shackle.  A1:2 C1:1 D1:2 G1:1 H1:1	7		
	IRONMONGERY FIXED TO CONCRETE, TILING, ETC.			
	Push plates, kicking plates, indicator plates, etc.			
4	152 x 152 x 3mm Thick anodised silver aluminium sex indicator plate.  A1:2 C1:1 D1:1 G1:1	6		
5	152 x 152 x 3mm Thick anodised silver aluminium			
	disabled indicator plate.         No           A1:0         C1:0         D1:0         G1:1	2		
	H1 : 1			
	Carried to Collection		R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 9 IRONMONGERY MAJAZI JSS & ST THERESA SPS			

	3mm Thick x 32 painted numera steel door frame	ls or letters,	ear perspex countersur	signs with white	<u>.</u> D				
1	Sign with "MALI	E STAFF" e	nscribed.		No	1			
	A1 : 1 H1 : 0	C1:0	D1:0	G1:0					
2	Sign with "FEM	ALE STAFE	" enscribed	_	No	1			
	A1 : 1	C1:0	D1 : 0	G1:0					
	H1:0								
	Door stops								
3	Black rubber do	or stop plug	ged to wall		No	27			
	A1 : 4	C1:5	D1:6	G1:6					
	H1 : 6								
	<u>Sundries</u>								
4	50mm Plastic k	ey tag.			No	9			
	A1 : 2	C1:1	D1:2	G1:2					
	H1 : 2								
			Carrie	ed to Collection			R		
	SECTION NO.3	3 ST THERE	ESA PRIMA	RY SCHOOL					$\vdash$
	Bill No. 9 IRONMONGER								
	MAJAZI JSS &		SA SPS						
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Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 9				
IRONMONGERY				
COLLECTION				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 9 IRONMONGERY MAJAZI JSS & ST THERESA SPS				

Item No		Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL			
1	BILL No. 09  STRUCTURAL STEEL  Pre-galvanised (Z450) structural steelwork (Grade 350W)  100 x 50 x 20 x 2mm Cold formed lipped channel including bolting to brickwork at 910mm centres.  A1:3 C1:0 D1:5 G1:5  H1:5	18		
	Carried Forward to Summary of Section No. 3  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 10 STRUCTURAL STEEL MAJAZI JSS & ST THERESA SPS		R	

Item No		Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL			
	BILL No. 10			
	<u>METALWORK</u>			
	Hot dipped galvanised mild steel gates			
1	Single gate, size 900mm wide x 2050mm high, the leaf formed of 25 x 25 x 2mm wall thickness mild steel pipe framing all round and two horizontal intermediate rails with mitred and welded angles, the gate filled in with 12mm diameter mild steel bars welded, at each end, vertically to perimeter and intermediate framing at not exceeding 109mm centres, the leaf fitted with a 150mm long padbolt, the leaf to receive hasp and staple formed of 40 x 6mm mild steel flat bar welded onto frames and including fitting with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, twice bolted to wall with and including M16 x 95mm galvanised coach screws.	7		
	A1:2 C1:1 D1:2 G1:1			
	H1:1			
2	Mesh screen, size 4050mm wide x 2100mm high, formed of 32 x 32 x 2mm wall thickness square hollow section framing all round and two horizontal rails with mitred and welded angles, the framing covered with 50 x 50 x 4mm weld mesh tack welded on, and including fitting with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, twice bolted to wall with and including M16 x 95mm galvanised coach screws.	1		
	H1:0 C1:1 D1:0 G1:0			
	Carried to Collection		R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 11 METALWORK MAJAZI JSS & ST THERESA SPS			

	Hot dipped galvanised steel cladded doors and accessories				
1	Door, size 760 x 1680mm high, formed of 19 x 19mm tubular steel perimeter framing and horizontal middle rail welded at angles and intersections, covered on one side with 0,6mm galvanised sheeting, prepainted "Golden Brown", pressed to shape with edges lapped around and rivetted to frame at 300mm centres, with slot for and including barrel bolt, the gate fitted with and including 25mm diameter x 2120mm long pivot pipe support welded on, 150 x 38 x 3mm top bearing bolted to beam with 2 x 6mm diameter bolts, including top cap bearing bush, washers, bottom bearing bush and finishing smooth on all exposed edges, complete with all fixing brackets, bolts etc.  A1:4 C1:0 D1:6 G1:6	No	22		
	Pre-galvanised steel chawl doors				
2	Single door to suit one brick wall, size 950 x 2030mm high, provided complete with integral frame, ironmongery, etc. finished with red oxide primer to receive paint (elsewhere).	No	2		
	A1:0 C1:0 D1:0 G1:1 H1:1				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 11 METALWORK MAJAZI JSS & ST THERESA SPS				

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 11				
METALWORK				
COLLECTION				
Total Brought Forward from Page No.	Page No 142 143		Amount	
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SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 11 METALWORK MAJAZI JSS & ST THERESA SPS				

Item No		Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL			
	BILL No. 11			
	PLASTERING			
	SCREEDS			
	Untinted granolithic screeds, etc. mixed by volume 4 parts granite chips, 1 part sand and 2 parts cement			
1	40mm Thick screed to floors and landings. m2 A1:17	96		
2	25mm Thick screed to falls  A1:4 C1:5 D1:5 G1:7  H1:7	28		
	<u>Skirtings</u>			
3	75mm High coved skirting. m A1: 33	202		
	PLASTER			
	One coat internal 1:4 cement plaster on :			
4	Brick walls in pit. m2 A1: 42 C1: 45 D1: 84 G1: 113 H1: 113	397		
5	Brick walls (ICP) m2 A1:96 C1:64 D1:121 G1:85 H1:85	451		
	Carried Forward to Summary of Section No. 3  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 12 PLASTERING MAJAZI JSS & ST THERESA SPS		R	

Item No			Quantity	Rate	Amount
110	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 12				
	PLUMBING AND DRAINAGE (PROVISIONAL)				
	Roof gutters, rainwater pipes, etc.				
	uPVC gutter including gutter brackets				
1	125mm Half round eaves gutters on gutter brackets at 1000mm centres maximum fixed to fascias.	m	38		
	A1:6 C1:5 D1:11 G1:8				
	H1 : 8				
2	Extra over uPVC gutter for forming discharge outlet to suit 100 x 75mm downpipe.	No	6		
	A1:1 C1:1 D1:2 G1:1 H1:1				
3	Extra over gutter for stopped end.	No	10		
J	A1:2 C1:2 D1:2 G1:2	140			
	H1:2				
4	75mm Rainwater downpipe fixed to wall with and including proprietary holderbats.	m	16		
	A1:4 C1:2 D1:2 G1:4				
5	Extra over rainwater downpipe for bend.  A1:2 C1:2 D1:2 G1:2	No	10		
	H1:2				
	PIPEWORK, ETC.				
	Pipes, pipe fittings, etc.				
	WATER SUPPLIES				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				
	Bill No. 13 PLUMBING AND DRAINAGE (PROVISIONAL)				
	MAJAZI JSS & ST THERESA SPS				

	Class 6 HDPE w	areihihe						
1	22mm Pipe and concrete, etc. includerbats, fixing	cluding any			m	24		
	A1 : 0 H1 : 12	C1:0	D1:0	G1 : 12				
	Extra over Class	6 HDPE p	pipe for fittin	<u>gs</u>				
2	22mm Fittings. A1 : 0 H1 : 10	C1:0	D1 : 0	G1 : 10	No	20		
	Class 2 copper p	pipes with	straight com	pression fittings				
3	15mm Pipe and concrete, etc. inc holderbats, fixing	cluding any			m	21		
	H1:0							
	Extra over coppe	er pipes foi	brass com	pression fittings				
4	15mm Fittings. A1 : 8 H1 : 0	C1:0	D1 : 6	G1:0	No	14		
	Extra over coppe	er pipes for	capillary fit	tings with				
_	soldered joints							
5	15mm Fittings. A1:4 H1:0	C1:0	D1:0	G1:0	No	4		
	SOIL DRAINAGI	<u> </u>						
	uPVC Pipes with	solvent w	elded straig	ht joints :				
6	40mm Pipes. A1 : 3 H1 : 0	C1:0	D1:9	G1:0	m	12		
7	50mm Pipes. A1 : 2 H1 : 0	C1:0	D1 : 4	G1 : 0	m	6		
			Carri	1		R		
	SECTION NO.3 Bill No. 13 PLUMBING AND MAJAZI JSS & S	DRAINA(	GE (PROVIS					

	White uPVC vent pipe in single lengths:				
1	110mm Diameter vent pipe fixed to wall w brackets at not exceeding 500mm centres		122		
	A1 : 26 C1 : 20 D1 : 20 G	G1 : 28			
	Extra over uPVC pipes for solvent welded	fittings :			
2	40mm Plain bend. A1:4 C1:0 D1:10 H1:0	No G1:0	14		
3	50mm Plain bend.	No	13		
S		G1:5	13		
4	Black PVC whirlybird vent capping over th pipe.	No	28		
	A1:4 C1:5 D1:5 H1:7	G1:7			
	Inspection chambers, catch pits, etc.				
	Light Composite covers and frames				
5	450 x 450mm x 8.6 kg EN124 A15 light comanhole cover and frame inclusive of two screws lock fasten cover with frame and tholes designed for the easy lifting and also function for draining, including fixing frame A1:2 C1:3 D1:3	stainless steel wo vented o has the	16		
	SANITARY FITTINGS, TANKS, GEYSER	RS, ETC.			
	Plastic sanitaryware				
6	"Plastics 237" VIP 200 Pit pedestal compleintegral flap four times plugged to floor wit including 6 x 75mm masonry anchors.  A1:4 C1:5 D1:6  H1:7		29		
	Carried t	to Collection		R	
	SECTION NO.3 ST THERESA PRIMARY	SCHOOL			=
	Bill No. 13 PLUMBING AND DRAINAGE (PROVISION MAJAZI JSS & ST THERESA SPS	NAL)			

1	waterless urinal waste fitting hung on wall on and including proprietary brackets.				No	8			
	A1 : 2	C1:0	D1:6	G1:0					
	H1:0								
2	"Plastics Christy 3 245mm, provided in soap holder, hi proprietary wall b	complete ung on wal	with two tap	pholes and built	No	2			
	H1 : 1	C1.0	D1.0	G1.1					
	Sanitary fitting su	ndrios							
	Samary mung su	<u>nunes</u>							
3	Satin chrome this 71, plugged to wa	all.			No	24			
	A1 : 4 H1 : 7	C1:0	D1 : 6	G1 : 7					
					NI-	20			
4	Heavy-duty doub	ie-тiap ning С1 : 5	jea tollet se D1 : 6	eat and cover. G1:7	No	29			
	H1 : 7	01.0	51.0	31.7					
	Grade 304 stainle	ess steel w	are :						
5	Grab rail 1200mm long with two flanges "SR 1" plugged to wall with and including stainless steel screws.					2			
	A1:0	C1:0	D1:0	G1 : 1					
	H1 : 1								
6	Dog leg grab rail wall with and incl				No	2			
	A1 : 0 H1 : 1	C1:0	D1:0	G1 : 1					
	Tanks, geysers,	etc.							
			Carrie	ed to Collection			R		
	SECTION NO.3	ST THERE	SA PRIMA	RY SCHOOL					
	Bill No. 13 PLUMBING AND			SIONAL)					
	MAJAZI JSS & S	T THERES	SA SPS						
l					I		i l	l	1

	Rainwater tanks				
1	2500 Litre polyethylene rotomoulded vertical water storage tank complete, on 1600 x 1600 tank stand, including lid, fitted with and including 50 x 15mm reducer and setting in position on concrete tankstand (elsewhere measured) and tying down with 4mm diameter galvanised wire wrapped twice around centre of tank and secured to each corner of tank stand with a double strand of 4mm diameter galvanised wire embedded into concrete. (Note: tanks to be filled with				
	water before Practical Completion).	No	5		
	A1:1 C1:1 D1:1 G1:1 H1:1				
	Galvanised Steel Pipe				
2	22mm galvanised steel pipe	m	5		
	A1:1 C1:1 D1:1 G1:1				
	H1:1				
	Taps, valves, etc.				
	Solid cast brass taps, valves, etc.				
3	"Cobra KM2-200" or other equal approved 15mm chrome plated metered bib tap with non-hold open feature and flow controller.	No	3		
	A1:0 C1:1 D1:0 G1:1				
	H1:1				
4	15mm Ball-o-stop valve.	No	8		
	A1:2 C1:0 D1:6 G1:0 H1:0				
5	22mm Gate valve	No	5		
5	A1:1 C1:1 D1:1 G1:1	140	3		
	H1:1				
6	22mm Non Return valve	No	5		
	A1:1 C1:1 D1:1 G1:1				
	H1:1				
	Waste unions, traps, etc.				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				$\vdash$
	BIII No. 13 PLUMBING AND DRAINAGE (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

	Outlets, traps, etc:							
1	50mm Chromiun	n plated PV	/C urinal bo	ttle trap.	No	8		
	A1:2	C1:0	D1:6	G1:0				
	H1:0							
2	38mm Chromiun with plug, chain	n plated bra and chain s	ass slotted t stay.	oasin waste outle	t No	2		
	A1:0	C1:0	D1:0	G1 : 1				
	H1 : 1							
3	38mm PVC Mini	P-trap.			No	2		
	A1:0	C1:0	D1:0	G1:1				
	H1 : 1							
			Carrie	ed to Collection			R	
	SECTION NO.3	ST THERE	ESA PRIMA	RY SCHOOL				=
	Bill No. 13							
	PLUMBING AND			SIONAL)				
	MAJAZI JSS & S	OI IMEKE	3A 3P3					

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 13				
PLUMBING AND DRAINAGE (PROVISIONAL)				
COLLECTION				
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SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 13 PLUMBING AND DRAINAGE (PROVISIONAL) MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount
	SECTION No. 3 - ST THERESA PRIMARY SCHOOL				
	BILL No. 13				
	<u>PAINTWORK</u>				
	PAINT ON CONCRETE, PLASTER, ETC				
	Prepare and apply one coat plaster primer, one coat universal undercoat and two coats "Wall & All" or other equal approved washable suede sheen acrylic PVA paint on:				
1	Internal smooth plastered walls.  A1:96 C1:73 D1:121 G1:127  H1:127	m2	544		
2	Internal smooth plastered wall in narrow widths not exceeding 300mm wide  A1:1 C1:1 D1:1 G1:1	m2	5		
	Scrub surface with degreaser, rinse thoroughly with tap water, and apply one coat sealer and two coats epoxy paint on:				
3	Concrete floated or screeded floors  A1:17 C1:14 D1:31 G1:17  H1:17	m2	96		
4	Granolithic skirting not exceeding 300mm girth.  A1: 35 C1: 31 D1: 53 G1: 47  H1: 47	m	213		
	PAINT ON TIMBER				
	Prime or oil				
5	Backs of frames or linings not exceeding 300mm girth.  A1:0 C1:11 D1:0 G1:0  H1:0	m	11		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 14 PAINTWORK MAJAZI JSS & ST THERESA SPS				

1	Doors A1:0 C1:8 D1:0 G1:0 H1:0	m2	8		
	PAINT ON METALWORK				
	Prepare and apply one coat bituminous paint on :				
2	Backs of steel door frames.  A1:0 C1:0 D1:0 G1:2  H1:2	m2	4		
	One coat steel etch primer, one coat universal undercoat and two coats gloss enamel paint on :				
3	Hot dipped galvanised steel gates.  A1:6 C1:2 D1:4 G1:2  H1:2	m2	16		
4	Hot dipped galvanised steel mesh screens.  A1:0 C1:18 D1:0 G1:0  H1:0	m2	18		
	One coat red oxide primer, one coat universal undercand two coats gloss enamel paint on :	<u>:oat</u>			
5	Pre-galvanised steel doors.  A1:0 C1:0 D1:2 G1:2  H1:2	m2	6		
6	Pre-galvanised steel door frames.  A1:0 C1:0 D1:1 G1:2  H1:2	m2	5		
	PAINT ON FIBRE-CEMENT  Prepare and apply one coat plaster primer and two coats quality matt acrylic PVA on :				
7	External fibre cement fascia boarding including primin cover strips.  A1:1 C1:1 D1:3 G1:2  H1:2	ng m2	9		
	Carried to Collection	on		R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 14 PAINTWORK MAJAZI JSS & ST THERESA SPS				+

1	External fibre cement bargeboard including priming cover strips.					10		
	A1 : 2	C1 : 2	D1 : 2	G1 : 2				
	H1:2							
	PAINT ON PVC Prepare and app		s hlack PV/	Δ naint on:				
2	Vent pipes.	ory two coat	S DIACK I VI	<del>A paint on.</del>	m2	12		
-	A1 : 2 H1 : 3	C1 : 2	D1:2	G1:3		_		
			Carrie	ed to Collection			R	
	SECTION NO.3 Bill No. 14 PAINTWORK MAJAZI JSS & S			RY SCHOOL				

Section No. 3				
SECTION NO.3 ST THERESA PRIMARY SCHOOL				
Bill No. 14				
PAINTWORK				
COLLECTION				
Total Brought Forward from Page No.	Page No 153 154 155		Amount	
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Bill No. 14 PAINTWORK MAJAZI JSS & ST THERESA SPS				

Item No			Quantity	Rate	Amount	
1	SECTION No. 2 - EXTERNAL WORKS - ST THERESA PRIMARY SCHOOL					
	BILL No. 14					
	EXTERNAL WORKS (PROVISIONAL)					
	Note:					
	For Preambles see "PW 371 - A Edition 2.0 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (2nd Edition July 2013).					
	THE FOLLOWING IN WALKWAYS, RAMPS, ETC.					
	<u>EARTHWORKS</u>					
	Site clearance					
1	Clear the areas to be developed of all rubbish, debris, vegetation, shrubs, bush and small trees not exceeding 200mm girth and remove from site.	m2	120			
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away					
2	Reduced levels under solid floors.	m3	24			
	Carting away of excavated material					
3	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	24			
						_
	Carried to Collection			R		_
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS					

1 150mm G7 Sub-base course, selected and supplied by the Contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 93% modified AASHTO density under slabs.  Prescribed Testing  2 Provide and have filling compaction check tested by a	
2 Provide and have filling compaction check tosted by a	
Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.  No 2	
Reinforced concrete 25MPa (19mm stone) in:	
3 Paving in panels including any necessary formwork. m3 12	
4 Ramps. m3 0.4	
Surface treatment	
5 Float surface of concrete to a wood float finish. m2 120	
Test blocks and testing	
Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)  No 2	
Movement joints	
7 10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide.  33	
8 Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer.  m 33	
<u>FORMWORK</u>	
Edges, risers, ends and reveals	
9 Edge, riser, etc not exceeding 300mm high. m 200	
Carried to Collection R	
SECTION NO.3 ST THERESA PRIMARY SCHOOL	
Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS	

	Reinforcement				
1	Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.	m2	120		
	THE FOLLOWING IN STORMWATER CUT OFF DRAIN / EARTH BERM				
	Excavate in earth not exceeding 2m deep including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away				
2	Reduced levels	m3	30		
	Filling				
3	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	30		
	Compaction of surfaces				
4	Scarify in-situ material to a depth of 150mm and compact to 93% Mod AASHTO density.	m2	60		
	Grassing, ground cover, etc.				
5	Kikuyu turf (sods or rolls) instant lawn 25 to 40mm thick, imported from commercial sources, laid firmly with staggered joints within three days of being lifted.	m2	50		
	THE FOLLOWING IN CONCRETE CHANNELS, ETC.				
	<u>EARTHWORKS</u>				
6	Holes	m3	0.3		
7	Surface trenches.	m3	1		
	Carting away of excavated material				
8	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	1		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

1	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber				
	shoring, etc.	m2	1		
	Sundries				
2	Rip prepared platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	3		
	Prescribed Testing				
3	Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.	No	4		
	<u>FORMWORK</u>				
	Edges, risers, ends and reveals				
4	Edge, riser, etc not exceeding 300mm high.	m	6		
	Grooves, channels, mortices, etc.				
5	700 x 150mm V-Channels in top	m	3		
6	1500 x 750 x 150mm Concrete V-Channel Spreader	No	1		
	REINFORCEMENT (PROVISIONAL)				
	High tensile rod reinforcement to structural concrete work				
7	12mm Diameter bars.	t	0.007		
	Reinforcement				
8	Ref: 193 High tensile welded steel mesh reinforcement cast into concrete surfaces.	m2	3		
	THE FOLLOWING IN STAND PIPE BIP TAP ETC.				
	<u>EARTHWORKS</u>				
9	Holes	m3	1		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL				
	Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

1	Surface trenches.	m3	6		
	Carting away of excavated material				
2	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	1		
	Risk of collapse of excavations				
3	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	7		
	Keeping excavations free of water				
4	Allow for keeping the excavations free from water.		Item		
	Filling				
5	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	6		
	Foundation courses				
6	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density to trenches, bases, etc.	m3	0.3		
	Sundries				
7	Rip prepared platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	2		
	Prescribed Testing				
8	Provide and have filling compaction check tested by a Consulting Engineer's Laboratory and deliver the results to the Architect within 24 hours of the tests being completed.	No	2		
	CONCRETE (Labour intensive)				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

	Mass concrete 25MPa (19mm stone) in:				
1	Strip foundations cast against excavated surfaces.	m3	2		
	Reinforced concrete 25MPa (19mm stone) in:				
2	Slabs	m3	1		
3	110mm PVC Blue Water Pipe	m3	1		
	<u>FORMWORK</u>				
	Edges, risers, ends and reveals				
4	Edge, riser, etc not exceeding 300mm high.	m	3		
	REINFORCEMENT (PROVISIONAL)				
	High tensile rod reinforcement to structural concrete work				
5	12mm Diameter bars.	t	0.003		
	PIPEWORK, ETC.				
	Pipes, pipe fittings, etc.				
	WATER SUPPLIES				
	Class 2 copper pipes with straight compression fittings				
6	22mm Pipe and fixing to walls, floors, in roofs, in concrete, etc. including any necessary proprietary holderbats, fixings, etc.	m	46		
	Extra over copper pipes for brass compression fittings				
7	22mm Fittings.	No	12		
	uPVC Pipes				
8	110mm Blue Water Pipe.	m	7		
	SANITARY FITTINGS				
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

Bib Tap or Similar approved	No				
	INO	4			
THE FOLLOWING IN SECURITY FENCING					
SECURITY FENCING					
Site clearance					
Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.	m	40			
Fencing					
4mm galvanised straining wires (evenly spaced) secured to straining posts with doubled 2mm galvanised wire inserted through hole in post and turned a minimum of four turns around straining wire and attached to straining frame at one end with not less than four turns at the other end to and inclusing 12mm diameter straining eye bolts.	m	40			
Fencing formed of 100 x 50 x 2.5mm diameter Class A galvanised "Secumesh" security fence 1.8m high with vertical wires facing outwards secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to top and bottom straining wires and 500mm centres to four intermediate straining wires (elsewhere).	m	40			
Hot dipped galvanised steel posts, etc.					
60mm Diameter x 2.5mm wall thickness intermediate fencing post, 2700mm long fitted with pressed steel mushroom cap, the post fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base including all necessary excavations, backfilling, concrete, etc.	No	12			
Cowied to Collection			n		
			K		
Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS					
	Site clearance  Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.  Fencing  4mm galvanised straining wires (evenly spaced) secured to straining posts with doubled 2mm galvanised wire inserted through hole in post and turned a minimum of four turns around straining wire and attached to straining frame at one end with not less than four turns at the other end to and inclusing 12mm diameter straining eye bolts.  Fencing formed of 100 x 50 x 2.5mm diameter Class A galvanised "Secumesh" security fence 1.8m high with vertical wires facing outwards secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to top and bottom straining wires and 500mm centres to four intermediate straining wires (elsewhere).  Hot dipped galvanised steel posts, etc.  60mm Diameter x 2.5mm wall thickness intermediate fencing post, 2700mm long fitted with pressed steel mushroom cap, the post fitted with pressed steel mushroom cap, the post fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base including all necessary excavations, backfilling, concrete, etc.  Carried to Collection  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS	Site clearance  Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.  Fencing  4mm galvanised straining wires (evenly spaced) secured to straining posts with doubled 2mm galvanised wire inserted through hole in post and turned a minimum of four turns around straining wire and attached to straining frame at one end with not less than four turns at the other end to and inclusing 12mm diameter straining eye bolts.  Fencing formed of 100 x 50 x 2.5mm diameter Class A galvanised "Secumesh" security fence 1.8m high with vertical wires facing outwards secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to top and bottom straining wires and 500mm centres to four intermediate straining wires (elsewhere).  m  Hot dipped galvanised steel posts, etc.  60mm Diameter x 2.5mm wall thickness intermediate fencing post, 2700mm long fitted with pressed steel mushroom cap, the post fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base including all necessary excavations, backfilling, concrete, etc.  No  Carried to Collection  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS	Site clearance  Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.  ### Application of the content of th	Site clearance  Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.  ### Manage of the content of the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.  ### Manage of the content of the width of the content of the conte	Site clearance  Allow for clearing site for the width of 1000mm where fencing runs are to be erected including removing trees, shrubs, etc., not exceeding 200mm girth, grubbing up roots and roughly levelling.  ### Allow for clearing site for the width of 1000mm where fencing runs are to be erected including up roots and roughly levelling.  ### Allow for clearing site for the width of 1000mm girth, grubbing up roots and roughly levelling.  ### Allow for clearing wires (evenly spaced)  ### Allow for through hole in post and turned a minimum of four turns around straining wire and attached to straining frame at one end with not less than four turns at the other end to and inclusing 12mm diameter straining eye bolts.  ### Pencing formed of 100 x 50 x 2.5mm diameter Class A galvanised "Secumesh" security fence 1.8m high with vertical wires facing outwards secured with "Howgring" clips applied with "Howgring" pliers at 300mm centres to top and bottom straining wires and 500mm centres to top and bottom straining wires and 500mm centres to four intermediate straining wires (elsewhere).  #### Allow for the post fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 800mm centres concrete (15 MPa) base including all necessary excavations, backfilling, concrete, etc.  #### Carried to Collection  ### Carried to Collection  ### RECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15  **EXETENAL WORKS**

1	100mm Diameter x 3mm wall thickness end or corner post 2700mm long fitted with pressed steel mushroom cap and one 60mm diameter x 2mm wall thickness raking stay, the post and stay fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base, including all necessary excavations, backfilling, concrete, etc.	No	6		
2	100mm Diameter x 3mm wall thickness intermediate straining or corner post 2700mm long fitted with pressed steel mushroom cap, but fitted with two 60mm diameter x 2mm wall thickness galvanised steel raking stays, the post and stays fitted with 150 x 150 x 5mm baseplate at bottom and embedded in 350 x 350 x 600mm mass concrete (15 MPa) base, including all necessary excavations, backfilling, concrete, etc.	No	2		
	Carried to Collection			R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS MAJAZI JSS & ST THERESA SPS				

SECTION NO.3 ST THERESA PRIMARY SCHOOL	Section No. 3				
EXTERNAL WORKS  COLLECTION  Page No	SECTION NO.3 ST THERESA PRIMARY SCHOOL				
COLLECTION  Page No  Total Brought Forward from Page No.  157  158  159  160  161  162  163  164   Carried Forward to Summary of Section No. 3  SECTION NO.3 ST THERESA PRIMARY SCHOOL BIII No. 15  EXTERNAL WORKS  Amount  Amount  R	Bill No. 15				
Page No	EXTERNAL WORKS				
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	Carried Forward to Summary of Section No. 3  SECTION NO.3 ST THERESA PRIMARY SCHOOL Bill No. 15 EXTERNAL WORKS	No 157 158 159 160 161 162 163	R		
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	Section No. 3			
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2	ALTERATIONS, DEMOLITIONS, ETC.	111		
3	EARTHWORKS (PROVISIONAL)	117		
4	CONCRETE, FORMWORK & REINFORCEMENT	122		
5	MANSORY	127		
6	WATERPROOFING	130		
7	ROOF COVERINGS, ETC	133		
8	CARPENTRY AND JOINERY	137		
9	IRONMONGERY	140		
10	STRUCTURAL STEEL	141		
11	METALWORK	144		
12	PLASTERING	145		
13	PLUMBING AND DRAINAGE (PROVISIONAL)	152		
14	PAINTWORK	156		
15	EXTERNAL WORKS	165		
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No	Brought Forward	No	R	Amount
	CONTINGENCY PROVISIONS			
	The Tenderer is to allow hereunder for 5 (Five) percent of the Nett Builders Work Sub-Total to be used as a Budgetary Provision for construction contingencies of a general nature and for the finalisation of design detailing. This sum, or any portion thereof, shall be expended at the sole discretion of the Principal Agent. Any residual balance remaining subsequent to such expenditure shall be deducted in its entirety from the Contract Sum.	%		
	Carried to Final Summary		R	
	SECTION NO.3 ST THERESA PRIMARY SCHOOL  MAJAZI JSS & ST THERESA SPS		K	

	FINAL SUMMARY				
Section No		Page No		Amount	
1	PRELIMINARIES AND GENERAL (NOT TO BE PRICED, P&G PRICED PER SCHOOL SECTION)	46			
2	SECTION NO.2 - MAJAZI JUNIOR SECONDARY SCHOOL	104			
3	SECTION NO.3 ST THERESA PRIMARY SCHOOL	167			 
	Sub-Total		R		
	Add Value - Added Tax at the rate applicable as at Tender closing date.		R		
	Carried to Form of Tender		R		
	MAJAZI JSS & ST THERESA SPS				