

Item No		Quantity	Rate	Amount
	<p><b><u>SECTION No. 1 - PRELIMINARIES</u></b></p> <p><b><u>BILL NO. 1</u></b></p> <p><b><u>PRELIMINARIES</u></b></p> <p><b><u>MEANING OF TERMS "TENDER / TENDERER"</u></b></p> <p>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"</p> <p><b><u>PRELIMINARIES</u></b></p> <p>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"</p> <p><b><u>PRICING OF PRELIMINARIES</u></b></p> <p>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</p> <p>Items not priced in these Preliminaries shall be deemed to be included elsewhere in these Bills of Quantities</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>SECTION NO.1 - PRELIMINARIES AND GENERAL Bill No. 1 PRELIMINARIES AND GENERAL <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b></p>			R

**SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT**

**DEFINITIONS**

**1 A1.0 DEFINITIONS AND INTERPRETATION**

Clause 1.0

Clause 1.1 Definition of "**Commencement Date**" is added:

**"COMMENCEMENT DATE"** means the date that is 5 working days after site hand over.

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

**"CONSTRUCTION GUARANTEE"** means a guarantee at call obtained by the **contractor** from an institution approved by the **employer** in terms of the **employer's** construction guarantee form as selected in the **schedule**

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

**"CONSTRUCTION PERIOD"** means the period commencing on the **commencement date** and ending on the date of **practical completion**

Clause 1.1 Definition of "**Corrupt Practice**" is added:

**"CORRUPT PRACTICE"** means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution

Clause 1.1 Definition of "**Fraudulent Practice**" is added:

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**"FRAUDULENT PRACTICE"** means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any tenderer and includes collusive practice among tenderers (prior to or after the tender submission) designed to establish tender prices at artificial non-competitive levels and to deprive the tenderer of the benefits of free and open competition

Clause 1.1 Definition of "**Interest**" is amended by replacing it with the following:

**"INTEREST"** means the interest rates applicable on this contract, whether specifically indicated in the relevant clauses or not, will be in terms of the legislation of the Republic of South Africa, and in particular:

(a) in respect of interest owed by the employer, the interest rate as determined by the Minister of Justice and Constitutional Development from time to time, in terms of section 1(2) of the Prescribed Rate of Interest Act, 1975 (Act No. 55 of 1975), will apply;

and

(b) in respect of interest owed to the employer, the interest rate as determined by the Minister of Finance, from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No. 1 of 1999), will apply

Clause 1.1 Definition of "**Principal Agent**" is amended by replacing it with the following:

**"PRINCIPAL AGENT"** means the person or entity appointed by the **employer** and named in the **schedule**. In the event of a **principal agent** not being appointed, then all the duties and obligations of a **principal agent** as detailed in the **agreement** shall be fulfilled by a representative of the **employer** as named in the **schedule**

Clause 1.1 Definition of "**Security**" is amended by replacing it with the following:

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**"SECURITY"** means the form of security provided by the **employer** or **contractor**, as stated in the **schedule**, from which the **contractor** or **employer** may recover expense or loss

Clause 1.6 is amended by replacing the words "prepaid registered post, telefax or e-mail" with "prepaid registered post or telefax"

Clause 1.6.4 is amended by replacing it with the following:

No clause

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

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### **OBJECTIVE AND PREPARATION**

#### **1 A2.0 OFFER, ACCEPTANCE AND PERFORMANCE**

Clause 2.0

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

#### **2 A3.0 DOCUMENTS**

Clause 3.0

Clause 3.2.1 is amended by replacing "14.1" with "14.0"

Clause 3.7 is amended by the addition of the following:

The **contractor** shall supply and keep a copy of the **JBCC** Series 2000 Principal Building Agreement and Preliminaries applicable to this contract on the **site**, to which the **employer**, **principal agent** and **agents** shall have access at all times

Clause 3.10 is amended by replacing the second reference to "**principal agent**" with the word "**employer**"

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1	<b>A4.0 DESIGN RESPONSIBILITY</b>  Clause 4.0  Clause 4.3 is amended by replacing it with the following:  No clause  Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>A5.0 EMPLOYER'S AGENTS</b>  Clause 5.0  Clause 5.1.2 is amended to include clauses 32.6.3, 34.3 and 34.4 in terms of which the employer has retained its authority and has not given a mandate to the principal agent and in terms of which the employer shall sign all documents.  Fixed: _____ Value related: _____ Time related: _____	Item	
3	<b>A6.0 SITE REPRESENTATIVE</b>  Clause 6.0  Fixed: _____ Value related: _____ Time related: _____	Item	
4	<b>A7.0 COMPLIANCE WITH REGULATIONS</b>  Clause 7.0  Fixed: _____ Value related: _____ Time related: _____	Item	
5	<b>A8.0 WORKS RISK</b>  Clause 8.0  Fixed: _____ Value related: _____ Time related: _____	Item	R

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1	<p><b>A9.0 INDEMNITIES</b></p> <p>Clause 9.0</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
2	<p><b>A10.0 WORKS INSURANCES</b></p> <p>Clause 10.0</p> <p>Clause 10.0 is amended by the addition of the following clauses:</p> <p><b>10.5 Damage to the Works</b></p> <p>(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</p> <p>(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></p> <p>(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</p> <p>(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</p>		
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**10.6 Injury to Persons or loss of or damage to Properties**

- (a) The **contractor** shall be liable for and hereby indemnifies the **employer** against any liability, loss, claim or proceeding whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever arising out of or in the course of or caused by the execution of the **works** unless due to any act or negligence of any person for whose actions the **employer** is legally liable
- (b) The **contractor** shall be liable for and hereby indemnifies the **employer** against any liability, loss, claim or proceeding consequent upon loss of or damage to any moveable or immovable or personal property or property contiguous to the **site**, whether belonging to or under the control of the **employer** or any other body or person, arising out of or in the course of or by reason of the execution of the **works** unless due to any act or negligence of any person for whose actions the **employer** is legally liable
- (c) The **contractor** shall, upon receiving a **contract instruction** from the **principal agent**, cause the same to be made good in a perfect and workmanlike manner at his own cost and in default thereof the **employer** shall be entitled to cause it to be made good and to recover the cost thereof from the **contractor** or to deduct the same from amounts due to the **contractor**
- (d) The **contractor** shall be responsible for the protection and safety of such portions of the premises placed under his control by the **employer** for the purpose of executing the **works** until the issue of the **certificate of practical completion**

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- (e) Where the execution of the **works** involves the risk of removal of or interference with support to adjoining properties including land or structures or any structures to be altered or added to, the **contractor** shall obtain adequate insurance and will remain adequately insured or insured to the specific limit stated in the contract against the death of or injury to persons or damage to such property consequent on such removal or interference with the support until such portion of the **works** has been completed
- (f) The **contractor** shall at all times proceed immediately at his own cost to remove or dispose of any debris and to rebuild, restore, replace and/or repair such property and to execute the **works**

## 10.7 High risk insurance

In the event of the project being executed in a geological area classified as a "High Risk Area", that is an area which is subject to highly unstable subsurface conditions that might result in catastrophic ground movement evident by sinkhole or doline formation the following will apply:

### 10.7.1 Damage to the works

The **contractor** shall, from the **commencement date** of the **works** until the date of the **certificate of practical completion** bear the full risk of and hereby indemnifies and holds harmless the **employer** against any damage to and/or destruction of the **works** consequent upon a catastrophic ground movement as mentioned above. The **contractor** shall take such precautions and security measures and other steps for the protection of the **works** as he may deem necessary

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

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**10.7.2 Injury to persons or loss of or damage to property**

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

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

**10.7.3** It is the responsibility of the **contractor** to ensure that he has adequate insurance to cover his risk and liability as mentioned in 10.7.1 and 10.7.2. Without limiting the **contractor's** obligations in terms of the contract, the **contractor** shall, within twenty-one (21) **calendar days** of the **commencement date** but before commencement of the **works**, submit to the **employer** proof of such insurance policy, if requested to do so

**10.7.4** The **employer** shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the **contractor's** default of his obligations as set out in 10.7.1; 10.7.2 and 10.7.3. Such losses or damages may be recovered from the **contractor** or by deducting the same from any amounts still due under this contract or under any other contract presently or hereafter existing between the **employer** and the **contractor** and for this purpose all these contracts shall be considered one indivisible whole

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1	<b>A11.0 LIABILITY INSURANCES</b>  Clause 11.0  Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>A12.0 EFFECTING INSURANCES</b>  Clause 12.0  Fixed: _____ Value related: _____ Time related: _____	Item	
3	<b>A13.0 No clause</b>	N/A	
4	<b>A14.0 SECURITY</b>  Clause 14.0  Clauses 14.1 - 14.8 are amended by replacing them with the following:  14.1 The security to be submitted by the contractor to the employer will be as a payment reduction of up to ten per cent (10%) of the value certified in the payment certificate (excluding VAT)  14.1.1 The payment reduction of the value certified in a <b>payment certificate</b> shall be <i>mutatis mutandi</i> in terms of 31.8(A)  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 Where security as a payment reduction of ten per cent (10%) of the value certified in the payment certificate (excluding VAT) has been selected:  14.2.1 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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14.2.2 The **employer** shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the **employer** complies with the provisions of 33.4 in which event the **employer's** entitlement shall take precedence over his obligations to refund the payment reduction **security** or portions thereof to the **contractor**

14.9 Should the **contractor** fail to furnish the **security** in terms of 14.2, the **employer**, in his sole discretion and without notification to the **contractor**, is entitled to change the **contractor's** selected form of **security** to that of a ten per cent (10%) payment reduction of the value certified in the **payment certificate** (excluding VAT), whereafter 14.7 shall be applicable

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

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## **EXECUTION**

1 **A15.0 PREPARATION FOR AND EXECUTION OF THE WORKS**

Clause 15.0

Clause 15.1.1 is amended by replacing it with:

No clause

Clause 15.1.2 is amended by replacing it with:

The **security** selected in terms of 14.0

Clause 15.1 is amended by the addition of the following clause:

15.1.4 An acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act 85 of 1993), within fourteen (14) **calendar days** of **commencement date**

Clause 15.2.1 is amended by replacing it with the following clause:

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<p>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</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
<p><b>1 A16.0 ACCESS TO THE WORKS</b></p>		
<p>Clause 16.0</p>		
<p>Fixed: _____ Value related: _____ Time related: _____</p>		
<p><b>2 A17.0 CONTRACT INSTRUCTIONS</b></p>	Item	
<p>Clause 17.0</p>	Item	
<p>Clause 17.1.11 is amended by deleting the words "and the appointment of <b>nominated</b> and <b>selected</b> <b>subcontractors</b>"</p>		
<p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
<p><b>3 A18.0 SETTING OUT OF THE WORKS</b></p>		
<p>Clause 18.0</p>	Item	
<p>Fixed: _____ Value related: _____ Time related: _____</p>		
<p><b>4 A19.0 ASSIGNMENT</b></p>	Item	
<p>Clause 19.0</p>		
<p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
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1	<p><b>A20.0 NOMINATED SUBCONTRACTORS</b></p> <p>Clause 20.0</p> <p>Clause 20.1.3 is amended by replacing it with the following:</p> <p>No clause</p> <p>Note: See item B9.1 hereinafter for adjustment of attendance on <b>nominated subcontractors</b> executing work allowed for under provisional sums</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
2	<p><b>A21.0 SELECTED SUBCONTRACTORS</b></p> <p>Clause 21.0</p> <p>Clause 21 is amended by replacing it with:</p> <p>No clause</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
3	<p><b>A22.0 EMPLOYER'S DIRECT CONTRACTORS</b></p> <p>Clause 22.0</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
4	<p><b>A23.0 CONTRACTOR'S DOMESTIC SUBCONTRACTORS</b></p> <p>Clause 23.0</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
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	<b>COMPLETION</b>		
1	<b>A24.0 PRACTICAL COMPLETION</b>		
	Clause 24.0		
	Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>A25.0 WORKS COMPLETION</b>		
	Clause 25.0		
	Fixed: _____ Value related: _____ Time related: _____	Item	
3	<b>A26.0 FINAL COMPLETION</b>		
	Clause 26.0		
	Fixed: _____ Value related: _____ Time related: _____	Item	
4	<b>A27.0 LATENT DEFECTS LIABILITY PERIOD</b>		
	Clause 27.0		
	Fixed: _____ Value related: _____ Time related: _____	Item	
5	<b>A28.0 SECTIONAL COMPLETION</b>		
	Clause 28.0		
	Fixed: _____ Value related: _____ Time related: _____	Item	
6	<b>A29.0 REVISION OF DATE FOR PRACTICAL COMPLETION</b>		
	Clause 29.0		
	Clause 29.2.5 is amended by replacing it with:		
	No clause		
	Fixed: _____ Value related: _____ Time related: _____	Item	
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1	<p><b>A30.0 PENALTY FOR NON-COMPLETION</b></p> <p>Clause 30.0</p> <p>Fixed: _____ Value related: _____ Time related: _____</p> <p><b>PAYMENT</b></p>	Item	
2	<p><b>A31.0 INTERIM PAYMENT TO THE CONTRACTOR</b></p> <p>Clause 31.0</p> <p>Clause 31.5.2 is amended by replacing "14.7.1" with "14.0 and 31.8"</p> <p>Clause 31.8 is amended by replacing it with the following two alternative clauses:</p> <p><b>Alternative A</b></p> <p>31.8(A) Where a <b>security</b> is selected in terms of 14.1; 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:</p> <p>31.8(A).1 Ninety-five percent (95%) of such value in interim <b>payment certificates</b> issued up to the date of <b>practical completion</b></p> <p>31.8(A).2 Ninety-seven and half percent (97.5%) 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></p> <p>31.8(A).3 Ninety-nine percent (99%) of such value in interim <b>payment certificates</b> issued on the date of <b>final completion</b> and up to but excluding the final <b>payment certificate</b> in terms of 34.6</p> <p>31.8(A).4 One hundred percent (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 certificate</b></p>		R

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<p>Clause 31.12 is amended by deleting the following:</p> <p>Payment shall be subject to the <b>employer</b> giving the <b>contractor</b> a tax invoice for the amount due</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
<p><b>A32.0 ADJUSTMENT TO THE CONTRACT VALUE</b></p>		
<p>Clause 32.0</p>		
<p>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:</p>		
<p>"due to no fault of the <b>contractor</b>"</p>		
<p>Add the following clauses: 33.2.9 to 33.2.13:</p>		
<p>33.2.9 the <b>contractor's</b> failure or neglect to commence with the works on the dates prescribed in the contract</p>		
<p>33.2.10 the <b>contractor's</b> failure or neglect to proceed with the works in terms of the contract</p>		
<p>33.2.11 the <b>contractor's</b> failure or neglect for any reason to complete the works in accordance with the contract</p>		
<p>33.2.12 the <b>contractor's</b> refusal or neglect to comply strictly with any of the conditions of contract or any contract instructions and/or orders in writing given in terms of the contract</p>		
<p>33.2.13 the <b>contractor's</b> estate being sequestrated; liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa.</p>		
<p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
<p><b>A33.0 RECOVERY OF EXPENSE AND LOSS</b></p>		
<p>Clause 33.0</p>		
<p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
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1	<p><b>A34.0 FINAL ACCOUNT AND FINAL PAYMENT</b></p> <p>Clause 34.0</p> <p>Clause 34.1 is amended by removing "#" next to 34.1</p> <p>Clause 34.2 is amended by inserting "#" next to 34.2</p> <p>Clause 34.13 is amended by replacing "seven (7) <b>calendar days</b>" with "twenty-one (21) <b>calendar days</b>" and deleting the words "subject to the <b>employer</b> giving the <b>contractor</b> a tax invoice for the amount due"</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item
2	<p><b>A35.0 PAYMENT TO OTHER PARTIES</b></p> <p>Clause 35.0</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item
3	<p><b>A36.0 CANCELLATION BY EMPLOYER - CONTRACTOR'S DEFAULT</b></p> <p>Clause 36.0</p> <p>Clause 36.1 is amended by the addition of the following clauses:</p> <p>36.1.3 refuses or neglects to comply strictly with any of the conditions of contract</p> <p>36.1.4 estate being sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa</p> <p>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</p> <p>Clause 36.3 is amended by removing the reference to "No clause" and replacing the words "<b>principal agent</b>" with "<b>employer</b>"</p>	

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

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

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: \_\_\_\_\_

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	<b><u>DISPUTE</u></b>		
1	<b>A40.0 DISPUTE SETTLEMENT</b>		
	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	
	<b><u>SUBSTITUTE PROVISIONS</u></b>		
2	<b>A41.0 STATE CLAUSES</b>		
	Clause 41.0		
	Fixed: _____ Value related: _____ Time related: _____	Item	
	<b><u>CONTRACT VARIABLES</u></b>		
3	<b>A42.0 THE SCHEDULE (C1.2)</b>		
	Clause 42.0		
	Tenderers are referred to the C1.2 CONDITIONS OF CONTRACT AND CONTRACT VARIABLES for variables pertaining to this contract		
	Fixed: _____ Value related: _____ Time related: _____	Item	
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**SECTION B: JBCC PRELIMINARIES****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*****2 B2.1 Checking of documents***

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

***3 B2.2 Provisional bills of quantities***

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

***4 B2.3 Availability of construction documentation***

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

***5 B2.4 Interests of agents***

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

***6 B2.5 Priced documents***

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

Item

***7 B2.6 Tender submission***

Clause 2.6 is amended by replacing "JBCC Form of Tender" with "Form of Offer and Acceptance DPW-07(EC)"

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_ Time related: \_\_\_\_\_

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	<b>B3.0 THE SITE</b>		
1	<b>B3.1 Defined works area</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
2	<b>B3.2 Geotechnical investigation</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
3	<b>B3.3 Inspection of the site</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
4	<b>B3.4 Existing premises occupied</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
5	<b>B3.5 Previous work - dimensional accuracy</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
6	<b>B3.6 Previous work - defects</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
7	<b>B3.7 Services - known</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
8	<b>B3.8 Services - unknown</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
9	<b>B3.9 Protection of trees</b>	Item	
	Fixed: _____ Value related: _____ Time related: _____		
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1	<b>B3.10 Articles of value</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>B3.11 Inspection of adjoining properties</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
	<b>B4.0 MANAGEMENT OF CONTRACT</b>		
3	<b>B4.1 Management of the works</b>  Fixed: _____ Value related: _____ Time related: R _____	Item	
4	<b>B4.2 Programme for the works</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
5	<b>B4.3 Progress meetings</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
6	<b>B4.4 Technical meetings</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
7	<b>B4.5 Labour and plant records</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
	<b>B5.0 SAMPLES, SHOP DRAWINGS AND MANUFACTURERS' INSTRUCTIONS</b>		
8	<b>B5.1 Samples of materials</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
	<b>Carried to Collection</b>		
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1	<b>B5.2 Workmanship samples</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>B5.3 Shop drawings</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
3	<b>B5.4 Compliance with manufacturers' instructions</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
4	<b>B6.0 TEMPORARY WORKS AND PLANT</b>  <b>B6.1 Deposits and fees</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
5	<b>B6.2 Enclosure of the works</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
6	<b>B6.3 Advertising</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
7	<b>B6.4 Plant, equipment, sheds and offices</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
8	<b>B6.5 Main notice board</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
9	<b>B6.6 Subcontractors' notice board</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
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1	<b>B9.3 Commissioning - fuel, water and electricity</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>B10.0 FINANCIAL ASPECTS</b>  <b>B10.1 Statutory taxes, duties and levies</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
3	<b>B10.2 Payment for preliminaries</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
4	<b>B10.3 Adjustment of preliminaries</b>  Clauses B10.3.1 and B10.3.2 are amended by replacing "within fifteen (15) working days 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	
5	<b>B10.4 Payment certificate cash flow</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
6	<b>B11.0 GENERAL</b>  <b>B11.1 Protection of the works</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
7	<b>B11.2 Protection / isolation of existing / sectionally occupied works</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
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1	<b>B11.3 Security of the works</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
2	<b>B11.4 Notice before covering work</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
3	<b>B11.5 Disturbance</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
4	<b>B11.6 Environmental disturbance</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
5	<b>B11.7 Works cleaning and clearing</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
6	<b>B11.8 Vermin</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
7	<b>B11.9 Overhand work</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
8	<b>B11.10 Instruction manuals and guarantees</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
9	<b>B11.11 As built information</b>  Fixed: _____ Value related: _____ Time related: _____	Item	
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1	<p><b>B11.12 Tenant installations</b></p> <p>Fixed: _____ Value related: _____ Time related: _____</p>	Item	
2	<p><b>B12.0 SCHEDULE OF VARIABLES</b></p> <p><b>B12.1 Schedule of variables</b></p> <p>Fixed: _____ Value related: _____ Time related: _____</p> <p>This <b>schedule</b> contains all variables referred to in this document and is divided into pre-tender and post-tender categories. The pre-tender category must be completed in full and included in the tender documents. Both the pre-tender and post-tender categories form part of these <b>Preliminaries</b></p> <p>Spaces requiring information must be filled in, shown as "not applicable" or deleted and not left blank. Where choices are offered, the non-applicable items are to be deleted. Where insufficient space is provided the information should be annexed hereto and cross-referenced to the applicable clause of the <b>schedule</b>. Key cross reference clauses are italicised in [ ] brackets</p>	Item	
	<p><b>12.1 PRE-TENDER INFORMATION</b></p> <p><b>12.1.1 Provisional bills of quantities</b>  <sup>[2.2]</sup> The quantities are provisional</p> <p style="text-align: center;"><b>YES</b></p> <p><b>12.1.2 Availability of construction documentation</b>  <sup>[2.3]</sup> <i>Construction documentation is complete</i></p> <p style="text-align: center;"><b>YES</b></p> <p><b>12.1.3 Interests of agents</b>  <sup>[2.4]</sup> Details:</p> <p><b>12.1.4 Defined works area</b>  <sup>[3.1]</sup> Details:</p>		
	<p style="text-align: center;"><b>Carried to Collection</b></p> <p>SECTION NO.1 - PRELIMINARIES AND GENERAL  Bill No. 1  PRELIMINARIES AND GENERAL  <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>  <b>PROVISIONAL BILL OF QUANTITIES</b></p>	R	

12.1.5 <b>Geotechnical investigation</b> [3.2] Details:			
12.1.6 <b>Existing premises occupied</b> [3.4] Specific requirements:			
12.1.7 <b>Previous work - dimensional accuracy</b> [3.5] Details:			
12.1.8 <b>Previous work - defects</b> [3.6] Details:			
12.1.9 <b>Services - known</b> [3.7] Details:			
12.1.10 <b>Protection of trees</b> [3.9] Specific requirements:			
12.1.11 <b>Inspection of adjoining properties</b> [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			
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12.1.14 **Main notice board**

[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. All wording shall be inscribed in dark green as per the coat of arms for SA. All wording shall be inscribed in dark green painted sans serif lettering

12.1.15 **Subcontractors' notice board**

[6.6] A notice board is required

**NO**

Specific requirements:

12.1.16 **Water**

[7.2] Option A (by **contractor**)

**NO**

Option B (by **employer** - free of charge)

**NO**

Option C (by **employer** - metered)

**YES**

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12.1.17 <b>Electricity</b> [7.3] Option A (by <b>contractor</b> )	<b>NO</b>		
Option B (by <b>employer</b> - free of charge)	<b>NO</b>		
Option C (by <b>employer</b> - metered)	<b>YES</b>		
12.1.18 <b>Telecommunications</b> [7.4] Telephone			
<b>YES</b>			
Facsimile	<b>YES</b>		
E-mail	<b>YES</b>		
12.1.19 <b>Ablution facilities</b> [7.5] Option A (by <b>contractor</b> )	<b>YES</b>		
Option B (by <b>employer</b> )	<b>NO</b>		
12.1.20 <b>Protection of existing/sectionally occupied works</b> [11.2] Protection is required	<b>NO</b>		
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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 **contractor** shall keep the site, structures, etc well watered during operations to prevent dust and shall provide and erect and remove on completion of the **works** all necessary temporary dust screens all to the satisfaction of the **principal agent**

12.1.24 **Environmental disturbance**

[11.6] Specific requirements:

## 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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<p>12.2.2 <b>Adjustment of preliminaries</b>  [10.3] Option A (three categories)</p>	<p><b>NO</b></p>		
<p>Option B (detailed breakdown)</p>			
<p><b>YES</b></p>			
<p>12.2.3 <b>Additional agreed preliminaries items</b></p>			
<p>Details:</p>			
<p><b>Carried to Collection</b></p>			
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## **SECTION C: SPECIFIC PRELIMINARIES**

**Section C** contains specific preliminary items which apply to this contract except where N/A (Not Applicable) appears against an item

### 1 C1.0 CONTRACT DRAWINGS

The drawings issued with the tender documents do not comprise the complete set but serve as a guide only for tendering purposes and for indicating the scope of the work to enable the tenderer to acquaint himself with the nature and extent of the **works** and the manner in which they are to be executed

Should any part of the drawings not be clearly understood by the tenderer he shall, before submitting his tender, obtain clarification in writing from the **principal agent**

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_  
Time related: \_\_\_\_\_

Item

### 2 C2.0 GENERAL PREAMBLES

The document "Specification of Materials and Methods to be used - PW371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014)." is obtainable on the Department's website (<http://www.publicworks.gov.za/> under "Consultants Guidelines"), and shall be read in conjunction with the **bills of quantities / lump sum document** and be referred to for the full descriptions of work to be done and materials to be used

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_  
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1	<p><b>C3.0 TRADE NAMES</b></p> <p>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</p> <p>If prior written approval for an alternative product is not obtained, the product described shall be deemed to have been tendered for</p> <p>Fixed: _____ Value related: _____ Time related: _____</p>			
2	<p><b>C4.0 HIV/AIDS AWARENESS</b></p> <p>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</p> <p>The <b>contractor</b> must take note that compliance with the HIV/AIDS Specification is compulsory. In the event of partial or total non-compliance, the <b>principal agent</b>, 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 <b>progress payment certificate</b> until the <b>contractor</b> provides satisfactory proof of compliance. The <b>contractor</b> shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment</p>	Item		

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**C4.1 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: \_\_\_\_\_ Value related: \_\_\_\_\_  
Time related: \_\_\_\_\_

Item

**C4.2 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: \_\_\_\_\_ Value related: \_\_\_\_\_  
Time related: \_\_\_\_\_

Item

**C4.3 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: \_\_\_\_\_ Value related: \_\_\_\_\_  
Time related: \_\_\_\_\_

Item

**C4.4 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: \_\_\_\_\_  
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**C4.5 MONITORING**

Monitoring HIV/AIDS awareness of workers, providing the **principal agent** with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the **construction period** and close out, all in accordance with the HIV/AIDS Specification

Fixed: \_\_\_\_\_ Value related: \_\_\_\_\_  
 Time related: \_\_\_\_\_

Item

R

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SECTION NO.1 - PRELIMINARIES AND GENERAL

Bill No. 1

PRELIMINARIES AND GENERAL

**LOWER SITOLENI SENIOR PRIMARY SCHOOL****PROVISIONAL BILL OF QUANTITIES**

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Item No		Quantity	Rate	Amount
	<b><u>BILL No. 2</u></b>			
	<b><u>HEALTH AND SAFETY REQUIREMENTS</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	The contractor's prices for all items throughout these bills of quantities shall take account of and include where applicable for all of the obligations, requirements and specifications given in the General Preambles and in any supplementary preambles and/or specifications.			
	Prior to pricing the principal contractor must familiarize him/herself with the Occupational Health and Safety Act No. 85 Of 1993, Construction Regulations 2014, other relevant Regulations and Standards as well as project specific Health & Safety specifications.			
	The items in this Bill do not contain quantities hence the Contractor must insert his own quantities based on his individual requirements to comply with the Health and Safety obligations and demands of the Occupational Health and Safety Act No. 85 of 1993, Construction Regulations 2014, other relevant Regulations and Standards as well as project specific Health & Safety Specifications.			
	<b><u>OCCUPATIONAL HEALTH AND SAFETY</u></b>			
	<u>General:</u>			
1	Preparation of Contractor's site specific Health and Safety Plan.	Item		
2	Submission of the Health and Safety File.	Item		
3	Principal Contractor's initial obligations in respect of the OHS Act and Construction Regulations.	Item		
	<b>Carried to Collection</b>			
	SECTION NO.1 - PRELIMINARIES AND GENERAL			
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1	Principal Contractor's time related obligations in respect of the OHS Act and Construction Regulations for the entire construction period.	Item	
2	Provision of full time Health and Safety Officer for the entire construction period.	Item	
3	Induction training of personnel.	No	
4	Provision of first aid boxes.	No	
<b><u>Provision for Personal Protective Equipment and Protective Clothing:</u></b>			
5	Reflective vests.	No	
6	Hard hats.	No	
7	Protective foot wear.	No	
8	Ear Plugs.	No	
9	Dust Masks.	No	
<b><u>Costs of Medical Certificates and Medical Surveillance:</u></b>			
10	Initial (baseline) medical examinations.	No	
11	Exit Examinations.	No	
<b><u>Noise Monitoring:</u></b>			
12	Establishment of noise zones.	No	
13	Audiograms.	No	
<b>Carried to Collection</b>			
SECTION NO.1 - PRELIMINARIES AND GENERAL Bill No. 2 HEALTH AND SAFETY <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b>			



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	<b><u>BILL No. 1</u></b>			
	<b><u>PLATFORM CONSTRUCTION (ALL TRADES)</u></b>			
	<b><u>PROVISIONAL</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	<b><u>EXCAVATIONS, FILLING, ETC.</u></b>			
	<b><u>Classification of material to be excavated</u></b>			
	Detailed geotechnical data sheets for the area of the works have been included at the back of these Bills of Quantities for the Contractor's information.			
	<b><u>EXCAVATIONS FOR FOUNDATIONS, ETC.</u></b>			
	<u>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</u>			
1	Reduced levels under solid floors.	m3	178	
2	Ground beams.	m3	48	
	<b><u>Carting away of excavated material</u></b>			
3	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	226	
	<b><u>Risk of collapse of excavations</u></b>			
4	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	322	
	<b><u>Carried to Collection</u></b>			
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	<b><u>LOWER SITOLENI SENIOR PRIMARY SCHOOL</u></b>			
	<b><u>PROVISIONAL BILL OF QUANTITIES</u></b>			

<b><u>Keeping excavations free of water</u></b>		
1	Allow for keeping the excavations free from water.	Item
<b><u>Filling</u></b>		
2	Imported G7 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 95% modified AASHTO dry density under solid floors.	m3 297
3	50mm Thick layer of approved river sand supplied by the Contractor spread and levelled under floors, etc.	m3 59
<b><u>Compaction of surfaces</u></b>		
4	Scarify in-situ material to a depth of 150mm and compact to 93% Mod AASHTO density.	m2 1 188
<b><u>Weedkillers, insecticides, etc.</u></b>		
<u>Soil insecticide in accordance with SANS 5859</u>		
5	Under floors, etc. including forming and poisoning shallow furrows against all foundation walls, filling in furrows and ramming.	m2 1 510
<b><u>Tests</u></b>		
6	Allow for Mod AASHTO density tests on filling.	No 30.00
<b><u>CONCRETE</u></b>		
<u>Mass concrete 10MPa (19mm stone) in:</u>		
7	Blinding beneath bases, strip footings, etc cast against excavated surfaces.	m3 12
<u>Reinforced concrete 30MPa (19mm stone) in:</u>		
8	Rafter slabs cast against excavated surfaces.	m3 196
<b><u>Surface treatment</u></b>		
9	Powerfloating of concrete surface bed.	m2 1 188
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<b><u>Test blocks and testing</u></b>			
1 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	30	
<b><u>Movement joints</u></b>			
2 10mm Thick closed cell polyethylene joint forming material with hinged blocking piece, not exceeding 300mm wide, between concrete and concrete or brickwork surfaces.	m	275	
<b><u>FORMWORK</u></b>			
<u>Rough formwork (use and waste) to concrete to:</u>			
<b><u>Edges, risers, ends and reveals</u></b>			
3 Edge, riser, etc not exceeding 300mm high.	m	804	
<b><u>REINFORCEMENT (PROVISIONAL)</u></b>			
<b><u>Bar reinforcement</u></b>			
<u>Mild steel rod reinforcement to structural concrete work</u>			
4 10mm Diameter bars.	t	2.172	
<u>High tensile rod reinforcement to structural concrete work</u>			
5 10mm Diameter bars.	t	2.172	
6 12mm Diameter bars.	t	2.172	
7 16mm Diameter bars.	t	2.172	
<b><u>Welded mesh reinforcement</u></b>			
<u>High tensile welded steel mesh reinforcement :</u>			
8 Ref: 395 cast into concrete surfaces.	m2	1 188	
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<b><u>SHEET OR MEMBRANE WATERPROOFING</u></b>				
<b><u>Sheet or membrane waterproofing to floors</u></b>				
1	250 Micron "Gunplas USB" green polyethylene sheeting :	m2	1 307	
1	Laid flat on prepared sand bed under solid floor.			
<b><u>WATERSTOPS, SEALING STRIPS, JOINT SEALANTS, ETC.</u></b>				
<b><u>Joint sealants</u></b>				
To horizontal concrete surfaces				
2	Remove 10 x 15mm hinged blocking piece, insert polycord bond breaker and seal with an approved 2 part polysulphide sealer.	m	275	
<b><u>STEEL</u></b>				
<b><u>Tubular columns</u></b>				
3	101.6mm Diameter x 3.0mm wall thickness hot dipped galvanised steel column, 2700mm long, with 200 x 200 x 6mm base plate welded on to one end and other end having U-shaped bracket, 460mm girth x 250mm long x 3mm plate thickness, eight times holed for bolts, welded on including setting up in position and embedding in concrete	No	37	
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Section No. 2

## SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 1

PLATFORM CONSTRUCTION

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 1

PLATFORM CONSTRUCTION

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Item No		Quantity	Rate	Amount
	<p><b><u>BILL No. 2</u></b></p> <p><b><u>4 CLASSROOM BLOCK</u></b></p> <p><u>Note:</u></p> <p>For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).</p> <p><u>Construction Notes:</u></p> <p><b>All construction materials are to be SABS or AGREMENT South Africa Certified'.</b></p> <p><b>Prefabricated systems are to be presented to the Principal Agent for approval before construction commences.</b></p> <p>Concrete strip footings and slab to be constructed by the main contractor.</p> <p>Chassis construction must run the full length and full width of the unit and consist of structurally welded steel chassis with minimum of 2 x 200 x 75 x 20 x 3mm lip channel longitudinal main members running the length of the building at 1640mm centres, 75 x 50 x 20 x 2.5mm lipped channel cross members set at maximum of 600mm centres. Steps to be supplied where applicable. All structural steel is to be coated with one coat red oxide primer and two coats latex paint.</p> <p>The chassis is to be fixed to the slab with 6mm x 50mm long masonry anchors at 500mm centers and including non-shrink grout</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>SECTION NO.2 - PREFABRICATED BUILDINGS  Bill No. 2  4 CLASSROOM BLOCK  <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL  PROVISIONAL BILL OF QUANTITIES</b></p>			R

External walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

External walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Top of external walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to external wall including pop rivets at 150mm centres and 90mm long roof screws at 450mm centers through both panels. (See attached drawing 501- Roof/Wall Assembly Vertical Sections)

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc. (See attached drawing 500- corner detail- horizontal section)

All windows to be powder coated aluminium including necessary ironmongery and burglar proofing to opening sections as per schedule.

Windows to be glazed with 6,38mm thick normal strength clear laminated safety glass including gaskets.

Ablution windows to be fitted with obsecure or frosted glazing.

The perimeter of the frame to the adjacent surface to be sealed with an approved polysulphide sealant.

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

External door frames to be powder coated aluminium fitted with neoprene gaskets.

Single external doors to be 0.5mm 44mm Thick framed, ledged, braced and battened stable door, size 813 x 2032mm high, the top leaf comprising 44 x 108mm stiles, top and bottom rails, the bottom leaf comprising 44 x 108mm stiles and top rail and 22 x 215mm bottom rail, both leaves fitted with 22 x 75mm diagonal braces and 44 x 70mm splayed and rebated weatherboards countersunk brass screwed on at maximum 200mm centres and filled with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths,  
each door to be fitted with the following :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. 2209 - 78SS" Euro profile upright cylinder lock case
3. 2 x 18 SC satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout.
5. Splayed and rebated weatherboard fixed to the bottom of the door
6. Stainless steel buffered door stop.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

All lock sets are to be master keyed.

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Roof structure to be a minimum of 11 degree pitch with a overhang of 300mm on one side and 1500mm the other side over verandah.

The roof is to consist of all necessary lattice ridge beams fixed to gable walls with 4 x 10 x 60mm galvanised bolts, washers and nuts on each side. See attached drawing : (505 - Roof panels to lattice beam detail.)

The roof is to consist of all required beams, supports, etc fixed to columns (elsewhere) for the overhang sections at the entrances and verandah areas of the building

The roof covering composite panel to consist of 0.6mm galvanised pre painted IBR chromadek external surface, 50mm expanded polystyrene core and 0.5mm chromadek plain white sheet soffit.

External and internal 1.2mm galvanised ridge plates to be placed on the surfaces where the roof panels join including fixing to the panel with 4.8 x 18mm sealed rivets fixed at 400mm centres on both sides and fixed to ridge beam with 4 x 8 x 125mm posidrive screws per a panel.

Roof covering to include all ridge flashing, 1.2mm apex splines, closure flashing, powder coated eave cappings, drip flashing and narrow and broad flute closures with polybuttons to be formed from 0.58mm Chromadek including rivets, bolts and drywall screws, etc. (See attached drawing 500- corner detail- horizontal section & 501 Roof/ Wall Assembly Vertical Section)

10 x 75 x 225mm Upvc Bargeboard drilled and fixed to composite panel at verges with 75mm hex posidriver screws at 600mm centres including galvanised steel H-profile jointing strips, etc.

85 x 125mm Powder coated seamless aluminium gutter fixed to proprietary fascia at maximum 600mm centres with and including proprietary fixings.

Four x 75 x 100mm x 2700mm long Powder coated seamless aluminium downpipes fixed to composite panels with and including proprietary holder bat and accessories.

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Internal walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

Internal walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Bottom of internal walls to be fitted with a aluminium base channel with 4 x 9mm rivets at 300mm centres on both sides and fixed to the floor slab with 6 x 50mm masonry anchors at 500mm centres including non-shrink grout. ( See attached drawing 502- Internal Wall Base Detail)

Top of internal walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to internal wall including pop rivets at 450mm centres and 5.2 x 90mm long roof screws at 1000mm centres through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

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Floor finishes to following areas :

1. Classroom 1 (59.5m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
2. Classroom 2 (59.5m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
3. Classroom 3 (59.5m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
4. Classroom 4 (59.5m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
5. Classroom 5 (59.5m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

All units to be wired to connect to 220volt single phase (connection and supply elsewhere). The electrical installation to be in accordance with SABS 0142-1993 and each unit fitted with a wiring kit consisting of a distribution board, earth leakage , lights , switches, socket outlets and air conditioner isolators. All lights, plugs, geysers, interior and exterior electrical fittings to be insulated in accordance with SABS 0142-1993. Electrical compliance certificate to be issued with each unit.

One double tube fluorescent light per 7m2 floor area.

### **SHOP DETAILS**

The Contractor shall prepare his own shop details. Immediately on receipt of the Architect's drawings, the Contractor shall satisfy himself that the design drawings contain all the information required for the preparation of the shop details. The said shop details and other drawings shall be submitted in duplicate to the Architect for approval at least 1 week before commencement of fabrication. The Contractor's drawings shall be complete in every respect and shall be checked by the Contractor prior to submission. One copy of each drawing will be retained by the Architect and, within 1 week after the date of receipt by the Architect, the other copy will be returned to the Contractor with the Architect comments or written approval, as the case may be. Before the commencement of fabrication, the Contractor shall obtain from the Architect approval of the shop drawings, in writing. The approval given by the Architect relates to structural adequacy and does not absolve the Contractor from the responsibility for dimensional accuracy.

1 The Contractor is to allow hereunder for any costs incurred for the preparation and/or approval of shop drawings for the "5 Classroom block "prefabricated building for the contract.

Item

### **Prefabricated Units**

**Note: The contractor it to take note of all the items above when pricing the prefabricated structure.**

**The contractor will be liable for the completion of any item that is not supplied by the prefabrication sub contractor.**

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### **Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

1	Supply, transport and erect of 4 Classroom block size 34400 x 8510mm consisting of the following :  1. Classroom 1 (59.5m <sup>2</sup> ) 2. Classroom 2 (59.5m <sup>2</sup> ) 3. Classroom 3 (59.5m <sup>2</sup> ) 4. Classroom 4 (59.5m <sup>2</sup> ) 5. Enclosed Verandah ( 51.60m <sup>2</sup> )	No	2		
	<b><u>JOINERY</u></b>				
	<u>Bench seats</u>				
	<u>Wrought hardwood</u>				
2	32 x 69mm Twice chamfered seating slat countersunk bolted to steel framing (elsewhere) with and including stainless steel round headed bolts and nuts.	m	72		
	<u>Galvanised mild steel</u>				
3	40 x 40 x 3mm Square tubular, four times welded, bracket three times bolted to wall and floor with and including M10 x 100mm long masonry anchors. (Weight of each bracket = 4.60kg)	No	18		
	<b><u>PROPRIETARY KITCHEN CUPBOARDS, LOCKERS, WRITING BOARDS, SEATS, ETC.</u></b>				
	<u>Lockers</u>				
4	Powder coated "Grey" steel standard two-door stationary cupboard, size 900mm wide x 450mm deep x 1800mm high, provided complete with four shelves, chromium plated locking mechanism, four times bolted to brickwork with and including 10 x 85mm long masonry anchors.	No	8		
	<u>Writing boards</u>				
5	Educational board with deluxe aluminium perimeter frame, size overall 4000 x 1230mm high, with magnetic chalkboard centre panel fitted with aluminium chalkrail, mounted to wall with and including proprietary wall fixings.	No	8		
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4 CLASSROOM BLOCK					
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>					

<b>Pinning boards</b>			
1	Standard wall mounted educational range pin board, size 2400 x 1200mm, with "(Colour - Grey" colour rib pinning surface, the board fixed to walls with proprietary mountings in strict accordance with the Manufacturer's instructions.	No	16
<b>SIGNAGE</b>			
	<u>3mm Thick x 40mm high bevelled edge polished aluminium plate signs with 20mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>		
2	Sign with two numerals inscribed.	No	8
	<u>3mm Thick bevelled edge polished aluminium indicator plate signs with black engraved numerals or letters, countersunk tap screwed to wall.</u>		
3	150 x 150 x 3mm Black engraved bevelled edge aluminum fire extinguisher sign indicator plate fixed to wall.	No	4
<b>SCREEDS</b>			
	<u>3:1 Cement screeds :</u>		
4	30mm Thick screed to floors and landings.	m2	480
<b>FIRE SERVICES</b>			
	<u>Portable fire extinguishers:</u>		
5	4.5 Kg carbondioxide portable fire extinguisher complete with full load, wall hook and bracket, bracket fixed to and including 25 mm wrot Meranti backboard, size 100 x 520mm high with chamfered edges, varnished and fixed to wall.	No	4
<b>PAINT ON TIMBER</b>			
	<u>Prepare and apply three coats interior quality clear polyurethane varnish on :</u>		
6	Surfaces of hardwood slatted shelving or bench seating.	m2	14
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## SECTION NO.2 - PREFABRICATED BUILDINGS

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**4 CLASSROOM BLOCK**

# **LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES**

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Bill No. 2

4 CLASSROOM BLOCK

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**SECTION NO.2 - PREFABRICATED BUILDINGS**

Bill No. 2

4 CLASSROOM BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Item No		Quantity	Rate	Amount
	<p><b><u>BILL No. 3</u></b></p> <p><b><u>MULTI-MEDIA AND SCIENCE BLOCK</u></b></p> <p><u>Note:</u></p> <p>For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).</p> <p><u>Construction Notes:</u></p> <p><b>All construction materials are to be SABS or AGREMENT South Africa Certified'.</b></p> <p><b>Prefabricated systems are to be presented to the Principal Agent for approval before construction commences.</b></p> <p>Concrete strip footings and slab to be constructed by the main contractor.</p> <p>Chassis construction must run the full length and full width of the unit and consist of structurally welded steel chassis with minimum of 2 x 200 x 75 x 20 x 3mm lip channel longitudinal main members running the length of the building at 1640mm centres, 75 x 50 x 20 x 2.5mm lipped channel cross members set at maximum of 600mm centres. Steps to be supplied where applicable. All structural steel is to be coated with one coat red oxide primer and two coats latex paint.</p> <p>The chassis is to be fixed to the slab with 6mm x 50mm long masonry anchors at 500mm centres and including non-shrink grout</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>SECTION NO.2 - PREFABRICATED BUILDINGS  Bill No. 3  MULTI-MEDIA AND SCIENCE BLOCK  <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL  PROVISIONAL BILL OF QUANTITIES</b></p>			R

External walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

External walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Top of external walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to external wall including pop rivets at 150mm centres and 90mm long roof screws at 450mm centers through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

All windows to be powder coated aluminium including necessary ironmongery and burglar proofing to opening sections as per schedule.

Windows to be glazed with 6,38mm thick normal strength clear laminated safety glass including gaskets.

Ablution windows to be fitted with with obsecure or frosted glazing.

The perimeter of the frame to the adjacent surface to be sealed with an approved polysulphide sealant.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 3

MULTI-MEDIA AND SCIENCE BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

External door frames to be powder coated aluminium fitted with neoprene gaskets.

Single external doors to be 0.5mm 44mm Thick framed, ledged, braced and battened stable door, size 813 x 2032mm high, the top leaf comprising 44 x 108mm stiles, top and bottom rails, the bottom leaf comprising 44 x 108mm stiles and top rail and 22 x 215mm bottom rail, both leaves fitted with 22 x 75mm diagonal braces and 44 x 70mm splayed and rebated weatherboards countersunk brass screwed on at maximum 200mm centres and filled with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths,  
each door to be fitted with the following :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. 2209 - 78SS" Euro profile upright cylinder lock case
3. 2 x 18 SC satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout.
5. Splayed and rebated weatherboard fixed to the bottom of the door
6. Stainless steel buffered door stop.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

All lock sets are to be master keyed.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 3

MULTI-MEDIA AND SCIENCE BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

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Roof structure to be a minimum of 11 degree pitch with a overhang of 300mm on side and 1500mm the other side over verandah.

The roof is to consist of all necessary lattice ridge beams fixed to gable walls with 4 x 10 x 60mm galvanised bolts, washers and nuts on each side. See attached drawing : (505 - Roof panels to lattice beam detail.)

The roof is to consist of all required beams, supports, etc fixed to columns (elsewhere) for the overhang sections at the entrances and verandah areas of the building

The roof covering composite panel to consist of 0.6mm galvanised pre painted IBR chromadek external surface, 50mm expanded polystyrene core and 0.5mm chromadek plain white sheet soffit.

External and internal 1.2mm galvanised ridge plates to be placed on the surfaces where the roof panels join including fixing to the panel with 4.8 x 18mm sealed rivets fixed at 400mm centres on both sides and fixed to ridge beam with 4 x 8 x 125mm posidrive screws per a panel.

Roof covering to include all ridge flashing, 1.2mm apex splines, closure flashing, powder coated eave cappings, drip flashing and narrow and broad flute closures with polybuttons to be formed from 0.58mm Chromadek including rivets, bolts and drywall screws, etc.

10 x 75 x 225mm Upvc Bargeboard drilled and fixed to composite panel at verges with 75mm hex posidriver screws at 600mm centres including galvanised steel H-profile jointing strips, etc.

85 x 125mm Powder coated seamless aluminium gutter fixed to proprietary fascia at maximum 600mm centres with and including proprietary fixings.

Four x 75 x 100mm x 2700mm long Powder coated seamless aluminium downpipes fixed to composite panels with and including proprietary holderbat and accessories.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 3

MULTI-MEDIA AND SCIENCE BLOCK

LOWER SITOLENI SENIOR PRIMARY SCHOOL

PROVISIONAL BILL OF QUANTITIES

R

Internal walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

Internal walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Bottom of internal walls to be fitted with a aluminium base channel with 4 x 9mm rivets at 300mm centres on both sides and fixed to the floor slab with 6 x 50mm masonry anchors at 500mm centres including non-shrink grout. (See attached drawing 502- Internal Wall Base Detail)

Top of internal walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to internal wall including pop rivets at 450mm centres and 5.2 x 90mm long roof screws at 1000mm centers through both panels. (See attached drawing 506- Internal Wall - Head Detail Vertical Section)

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 3

MULTI-MEDIA AND SCIENCE BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

Internal door frames to be natural anodized aluminium fitted with neoprene gaskets.

Single external doors to be 40mm Solid core flush door, size 936 x 2032mm high, with commercial grade veneer both sides and concealed edge strips, each door to be fitted with the following ironmongery :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. " 2209 - 78SS" Euro profile upright cylinder lock case
3. " 2 x 18 SC" Satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout
5. Perspex signs with painted numerals or letters, countersunk tap screwed to doors
6. Black rubber door stop plugged to wall or floor.

All lock sets are to be master keyed.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

Server Room (02a) walls to be fitted with 0.8mm galvanised steel sheeting fixed into the interior panels including section framing all round with mitred and welded angles and cross braces fixed to panels

Server Room (02a) ceiling to be fitted with hot dipped galvanised security mesh screen, formed of 50 x 50 x 5mm mild steel angle section framing all round with mitred and welded angles and cross braces, the screen covered with weaved screen ex steel mesh or similar approved fixed to the prefabricated walls.

Floor finishes to following areas :

1. Computer room 02 (41.55m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

2. Server Room 02a (8.78m<sup>2</sup>): 300 x 300 x 2.5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including

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SECTION NO.2 - PREFABRICATED BUILDINGS

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MULTI-MEDIA AND SCIENCE BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
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sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

3. Work Room 02b (11.72m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

4. Work Room 03a (11.66m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

5. Store Room 03b (8.77m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

6. Science lab 03c (34.55m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

7. Library/Media 03f (41.48m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 3

MULTI-MEDIA AND SCIENCE BLOCK

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

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<p>Internal plumbing fittings :</p> <p>1. Science Lab : Laboratory sink installation</p> <p>Rectangular laboratory sink without overflow, size 435 x 335mm, with centre end waste outlet and acid resistant waste, underslung mounted to joinery fitting (elsewhere) on and including two proprietary adjustable brackets including :</p> <p>40mm Chromium plated brass basin bottle trap.</p> <p>"Cobra Capstan CS - 215/044 CP" or other equal approved chromium plated one hole sink pillar tap with aerated swanneck swivel outlet.</p> <p>Internal soil drainage reticulation to be uPVC pipes and fittings with solvent welded straight joints taken to outer wall of building.</p> <p>Internal water reticulation to be Class 2 copper piping including all capillary fittings with soldered joints and completion fittings taken to the other wall of the building.</p> <p>All exposed hotwater piping and fittings to be fitted with Preformed polyethylene foam lagging or similar approved insulation wrapped lagging.</p> <p>All units to be wired to connect to 220volt single phase (connection and supply elsewhere). The electrical installation to be in accordance with SABS 0142-1993 and each unit fitted with a wiring kit consisting of a distribution board, earth leakage , lights , switches, socket outlets and air conditioner isolators. All lights, plugs, geysers, interior and exterior electrical fittings to be insulated in accordance with SABS 0142-1993. Electrical compliance certificate to be issued with each unit.</p> <p>One double tube fluorescent light per 7m2 floor area.</p>			
<p><b>Carried to Collection</b></p> <p>SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 3 MULTI-MEDIA AND SCIENCE BLOCK <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b></p>		R	

<u>SHOP DETAILS</u>			
<p>The Contractor shall prepare his own shop details. Immediately on receipt of the Architect's drawings, the Contractor shall satisfy himself that the design drawings contain all the information required for the preparation of the shop details. The said shop details and other drawings shall be submitted in duplicate to the Architect for approval at least 1 week before commencement of fabrication. The Contractor's drawings shall be complete in every respect and shall be checked by the Contractor prior to submission. One copy of each drawing will be retained by the Architect and, within 1 week after the date of receipt by the Architect, the other copy will be returned to the Contractor with the Architect comments or written approval, as the case may be. Before the commencement of fabrication, the Contractor shall obtain from the Architect approval of the shop drawings, in writing. The approval given by the Architect relates to structural adequacy and does not absolve the Contractor from the responsibility for dimensional accuracy.</p>			
1	The Contractor is to allow hereunder for any costs incurred for the preparation and/or approval of shop drawings for the "Science, Media and Computer Classroom "prefabricated building for the contract.	Item	
<p><u>Prefabricated Units</u></p> <p><b>Note: The contractor it to take note of all the items above when pricing the prefabricated structure.</b></p> <p><b>The contractor will be liable for the completion of any item that is not supplied by the prefabrication sub contractor.</b></p>			
2	Supply, transport and erect of Multi-Media and Science Block size 23030 x 8545mm consisting of the following :	No	1
	1.Computer room 02 (41.55m <sup>2</sup> ) 2.Server Room 02a (8.78m <sup>2</sup> ) 3.Work Room 02b (11.72m <sup>2</sup> ) 4.Work Room 03a (11.66m <sup>2</sup> ) 5.Store Room 03b (8.77m <sup>2</sup> ) 6.Science lab 03c (34.55m <sup>2</sup> ) 7. Library/Media 03f (41.48m <sup>2</sup> )		R
<u>JOINERY</u>			
<b>Carried to Collection</b>			
<p>SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 3 MULTI-MEDIA AND SCIENCE BLOCK <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b></p>			

	<u>Meranti stack doors</u>			
1	Sliding, folding meranti stacking door, size overall 6000 x 2130mm high in six equal lights formed of 140mm wide vertical stiles, top rail, middle rail and bottom rail framed together and 40mm solid chipboard with commercial grade veneer both sides and concealed edge strips to opening sections with 34 x 31mm perimeter framing including all necessary supports, runners, guides and ironmongery all as per door type "420-D-D04" (Drawing attached at the back of the document).	No	1	
	<u>Window openers</u>			
2	32mm Diameter polished hardwood longarm 1 200m long fitted with polished brass pole hook, secured in one chromium plated spring clip screwed to and including small polished hardwood block plugged to wall and fitted on hardwood base size 88 x 88mm countersunk for rod plugged to floor, including quadrant planted on.	No	3	
	<u>Fittings</u>			
3	Counter top, 3759mm long x 631mm wide, including galvanised angle iron fixing brackets and support posts all as per drawing 505F	No	1	
4	Counter top, 3958mm long x 622mm wide, including galvanised angle iron fixing brackets and support posts all as per drawing 505C	No	1	
5	Counter top, 5326mm long x 631mm wide, including galvanised angle iron fixing brackets and support posts all as per drawing 505F	No	1	
6	Back to back counter top configuration, 2900mm long x 1202mm wide overall, including galvanised angle iron fixing brackets, support posts and modesty division panels all as per drawing no. 505F	No	1	
7	L- Shape Floor cupboard unit, 5200mm long x 800mm wide, including doors, divisions, shelves, forming holes in top for sanitary fittings, etc. all as per drawing no. 505C	No	1	
	<b>Carried to Collection</b>			R
SECTION NO.2 - PREFABRICATED BUILDINGS				
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MULTI-MEDIA AND SCIENCE BLOCK				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
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1	L- Shape Floor cupboard unit, 7350mm long x 800mm wide, including doors, divisions, shelves, forming holes in top for sanitary fittings, etc. all as per drawing no. 505L & 505M	No	1			
2	L-Shape worktop and shelving configuration, 4914mm long x 670mm wide overall, including top, shelves, etc. all as per drawing no. 505C attached.	No	1			
3	U-shaped worktop and shelving configuration, 6693mm long x 625mm wide overall, including top, shelves, etc. all as per drawing no. 505C attached.	No	1			
4	U-shaped worktop and shelving configuration, 8804mm long 670mm wide overall, including top, shelves, etc. all as per drawing no. 505C attached.	No	1			
5	Shelving configuration, 4000mm long x 400mm wide overall, including top, shelves, etc. all as per drawing no. 505C attached.	No	1			
6	Shelving configuration, 4932mm long x 400mm wide overall, including top, shelves, etc. all as per drawing no. 505C attached.	No	1			
7	Raised platform demonstration workstation 3365mm long x 1367mm wide, including platform, counter top, doors, divisions, shelves, forming holes in top for sanitary fittings, etc. all as per drawing no.505L (Sink, taps, piping, etc. elsewhere measured).	No	1			
8	4- tier book rack, 3505mm long x 686mm wide, including shelves, divisions, etc. all as per drawing no. 505C	No	1			
9	Newspaper and magazine rack, 1335mm long x 311mm wide x 1500mm high overall, including shelves, divisions, inclined racks, etc. all as per drawing no. 505C	No	1			
10	Fume cupboard, 1109mm wide x 948mm deep x 2053mm high, including top, shelves, doors, etc. all as per drawing no. 505L & 505M.	No	1			
<b>Carried to Collection</b>						
<p>SECTION NO.2 - PREFABRICATED BUILDINGS          Bill No. 3          MULTI-MEDIA AND SCIENCE BLOCK  <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL          PROVISIONAL BILL OF QUANTITIES</b></p>						

<b><u>PROPRIETARY KITCHEN CUPBOARDS, LOCKERS, WRITING BOARDS, SEATS, ETC.</u></b>		
	<u>Writing boards</u>	
1	Educational board with deluxe aluminium perimeter frame, size overall 4000 x 1230mm high, with magnetic chalkboard centre panel fitted with aluminium chalkrail, mounted to wall with and including proprietary wall fixings.	No 2
	<u>Pinning boards</u>	
2	Standard wall mounted educational range pin board, size 2400 x 1200mm, with "Colour - Grey" colour rib pinning surface, the board fixed to walls with proprietary mountings in strict accordance with the Manufacturer's instructions.	No 1
	<b><u>SIGNAGE</u></b>	
	<u>3mm Thick x 60mm high bevelled edge polished aluminium plate signs with 40mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>	
3	Sign with "SERVER ROOM" en scribed.	No 1
4	Sign with "WORK ROOM" en scribed.	No 2
5	Sign with "STORE ROOM" en scribed.	No 1
	<u>3mm Thick x 220mm high bevelled edge polished aluminium plate signs with 200mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>	
6	Sign with "LIBRARY/ MEDIA CENTRE" enscribed.	No 1
	<u>3mm Thick bevelled edge polished aluminium indicator plate signs with black engraved numerals or letters, countersunk tap screwed to wall.</u>	
7	150 x 150 x 3mm Black engraved bevelled edge aluminum fire extinguisher sign indicator plate fixed to wall.	No 3
<b>Carried to Collection</b>		
SECTION NO.2 - PREFABRICATED BUILDINGS		
Bill No. 3		
MULTI-MEDIA AND SCIENCE BLOCK		
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>		

<b><u>STEELWORK</u></b>			
All steelwork is to be hot dipped galvanised after fabrication.			
<b><u>Columns, beams and other members</u></b>			
<u>Welded stack door framing in single lengths with flat section base, columns, beams top, bearer and connection plates, bolted to concrete</u>			
1	100 x 50 x 20 x 3mm x 5.1kg/m cold-formed lipped channel stack door framing.	kg	57
2	Flat plate bearer or base plates holed for bolts and/or welded.	kg	18
<u>Bolts to columns, beams etc.</u>			
3	16 x 100mm masonry anchors fixed to floor including non-shrink grout .	No	8
<b><u>METALWORK</u></b>			
<u>Powder coated aluminium frames</u>			
4	Purpose made aluminium door frame size 6000 x 2130mm high,including any necessary additional studding,trimming,etc.	No	1
<b><u>SCREEDS</u></b>			
<u>3:1 Cement screeds :</u>			
5	30mm Thick screed to floors and landings.	m2	159
<b><u>FIRE SERVICES</u></b>			
<u>Portable fire extinguishers:</u>			
6	4.5 Kg carbondioxide portable fire extinguisher complete with full load, wall hook and bracket, bracket fixed to and including 25 mm wrot Meranti backboard, size 100 x 520mm high with chamfered edges, varnished and fixed to wall.	No	3
<b><u>Carried to Collection</u></b>			
SECTION NO.2 - PREFABRICATED BUILDINGS			
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<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
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<u>Prepare and apply one coat pink wood primer, one undercoat and two coats water based eggshell enamel on :</u>			
1 Surfaces of timber stack doors.	m2	26	
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SECTION NO.2 - PREFABRICATED BUILDINGS			
Bill No. 3			
MULTI-MEDIA AND SCIENCE BLOCK			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>			

Section No. 2			
SECTION NO.2 - PREFABRICATED BUILDINGS			
Bill No. 3			
MULTI-MEDIA AND SCIENCE BLOCK			
<b><u>COLLECTION</u></b>			
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MULTI-MEDIA AND SCIENCE BLOCK			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
<b>PROVISIONAL BILL OF QUANTITIES</b>			
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Item No		Quantity	Rate	Amount
	<p><b><u>BILL No.4</u></b></p> <p><b><u>COMBINED ADMIN AND NUTRITION CENTRE</u></b></p> <p><u>Note:</u></p> <p>For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).</p> <p><u>Construction Notes:</u></p> <p><b>All construction materials are to be SABS or AGREMENT South Africa Certified'.</b></p> <p><b>Prefabricated systems are to be presented to the Principal Agent for approval before construction commences.</b></p> <p>Concrete platforms and ground beams to be constructed by the main contractor.</p> <p>Chassis construction must run the full length and full width of the unit and consist of structurally welded steel chassis with minimum of 2 x 200 x 75 x 20 x 3mm lip channel longitudinal main members running the length of the building at 1640mm centres, 75 x 50 x 20 x 2.5mm lipped channel cross members set at maximum of 600mm centres. Steps to be supplied where applicable. All structural steel is to be coated with one coat red oxide primer and two coats latex paint.</p> <p>The chassis is to be fixed to the slab with 8mm x 75mm long masonry anchors at 500mm centers and including non-shrink grout</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>SECTION NO.2 - PREFABRICATED BUILDINGS  Bill No. 4  COMBINED ADMIN &amp; NUTRITION CENTRE  <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>  <b>PROVISIONAL BILL OF QUANTITIES</b></p>			R

External walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

External walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Top of external walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to external wall including pop rivets at 150mm centres and 90mm long roof screws at 450mm centres through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

All windows to be powder coated aluminium including necessary ironmongery and burglar proofing to opening sections as per schedule.

Windows to be glazed with 6,38mm thick normal strength clear laminated safety glass including gaskets.

Ablution windows to be fitted with obsecure or frosted glazing.

The perimeter of the frame to the adjacent surface to be sealed with an approved polysulphide sealant.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 4

COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

External door frames to be natural anodized aluminium fitted with neoprene gaskets.

Single external doors to be 0.5mm 44mm Thick framed, ledged, braced and battened stable door, size 813 x 2032mm high, the top leaf comprising 44 x 108mm stiles, top and bottom rails, the bottom leaf comprising 44 x 108mm stiles and top rail and 22 x 215mm bottom rail, both leaves fitted with 22 x 75mm diagonal braces and 44 x 70mm splayed and rebated weatherboards countersunk brass screwed on at maximum 200mm centres and filled with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths,

each door to be fitted with the following :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. 2209 - 78SS" Euro profile upright cylinder lock case
3. 2 x 18 SC satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout.
5. Splayed and rebated weatherboard fixed to the bottom of the door
6. Stainless steel buffered door stop.

40mm Thick double external meranti glazed panel door, in two equal leaves with rebated meeting stiles, size overall 1612 x 2032mm high overall, each leaf comprising two unequal lights formed of 105mm wide vertical stiles, top rail, middle rail and double bottom rails framed together and including forming rebates for safety glass (elsewhere), both leaves fitted with and including 44 x 70mm splayed and rebated weatherboard, countersunk brass screwed on at maximum 200mm centres. 6.3mm mm thick clear laminated safety glass including gaskets each door to be fitted with the following ironmongery :

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 4

COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

1. Six 100 x 44mm sinkless aluminium butt hinges
- 2."2209 - 78SS" Euro profile upright cylinder lock case
- 3." 2 x 18 SC" Satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout,
5. 2 x AL8052 - 200AS" 200 x 25mm anodised silver aluminium flush bolt with heel,
- 6." 8852SC" Satin chrome dust proof keep including forming mortice in screed.
- 7." 2900SS" Rebate conversion set for Euro profile lock.
8. "DC 477 FS EN size 2-4" CAM motion non hold open door closer.
9. 2 x Stainless steel buffered door stop.
10. Splayed and rebated weatherboard fixed to the bottom of the door

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

All lock sets are to be master keyed.

External double gates size 1540 x 2000mm high in two equal leafs to be formed of 32 x 32 x 2.5mm wall thickness mild steel perimeter framing all round with mitred and welded angles, 8 x 20mm flat horizontal bars and the gate filled vertically with 10mm diameter mild steel bars welded to top and bottom rails at maximum 100mm centres, the leaf to receive hasp and staple formed of 40 x 6mm mild steel flat bar welded onto frames and including fitting each leaf with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, fixed to prefabricated walls.

All gates to be fitted with 51mm brass padlock with stainless steel shackle.

Gate to be finished with one coat steel etch primer, one coat universal undercoat and two coats gloss enamel paint.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 4

COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

Roof structure to be a minimum of 11 degree pitch with a overhang of 300mm all round.

The roof is to consist of all necessary lattice ridge beams fixed to gable walls with 4 x 10 x 60mm galvanised bolts, washers and nuts on each side.

The roof is to consist of all required beams, supports, etc fixed to columns (elsewhere) for the overhang sections at the entrances of the building.

The roof covering composite panel to consist of 0.6mm galvanised pre painted IBR chromadek external surface, 50mm expanded polystyrene core and 0.5mm chromadek plain white sheet soffit.

External and internal 1.2mm galvanised ridge plates to be placed on the surfaces where the roof panels join including fixing to the panel with 4.8 x 18mm sealed rivets fixed at 400mm centres on both sides and fixed to ridge beam with 4 x 8 x 125mm posidrive screws per a panel.

Roof covering to include all ridge flashing, 1.2mm apex splines, closure flashing, powder coated eave cappings, drip flashing and narrow and broad flute closures with polybuttons to be formed from 0.58mm Chromadek including rivets, bolts and drywall screws, etc.

10 x 75 x 225mm Upvc Bargeboard drilled and fixed to composite panel at verges with 75mm hex posidriver screws at 600mm centres including galvanised steel H-profile jointing strips, etc.

85 x 125mm Powder coated seamless aluminium gutter fixed to proprietary fascia at maximum 600mm centres with and including proprietary fixings.

Four x 75 x 100mm x 2700mm long Powder coated seamless aluminium downpipes fixed to composite panels with and including proprietary holderbat and accessories.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 4

COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

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Internal walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

Internal walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Kitchen area top be fitted with Grade 1 white glazed ceramic tiles size 200 x 200mm sealed to prefabricated panels with 3mm wide joints and grouted in white grout with fungicidal solution additive on walls in splashbacks

Bottom of internal walls to be fitted with a aluminium base channel with 4 x 9mm rivets at 300mm centres on both sides and fixed to the floor slab with 6 x 50mm masonry anchors at 500mm centres including non-shrink grout.

Top of internal walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to internal wall including pop rivets at 450mm centres and 5.2 x 90mm long roof screws at 1000mm centres through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

Strong Room (04) walls to be fitted with 0.8mm galvanised steel sheeting fixed into the interior panels including section framing all round with mitred and welded angles and cross braces fixed to panels

Strong Room (04) ceiling to be fitted with hot dipped galvanised security mesh screen, formed of 50 x 50 x 5mm mild steel angle section framing all round with mitred and welded angles and cross braces, the screen covered with weaved screen ex steel mesh or similar approved fixed to the prefabricated walls.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 4

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**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

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Internal door frames to be natural anodized aluminium fitted with neoprene gaskets.

Single external doors to be 40mm Solid core flush door, size 936 x 2032mm high, with commercial grade veneer both sides and concealed edge strips, each door to be fitted with the following ironmongery :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. " 2209 - 78SS" Euro profile upright cylinder lock case
3. " 2 x 18 SC" Satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout
5. Perspex signs with painted numerals or letters, countersunk tap screwed to doors
6. Black rubber door stop plugged to wall or floor.

All lock sets are to be master keyed.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

Floor finishes to following areas :

1. Foyer (19m2) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
2. Administration (16m2) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
3. Principal Office (12m2) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
4. Strong Room (6m2) : 30mm Granolithic screed

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SECTION NO.2 - PREFABRICATED BUILDINGS

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COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

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(elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

5. Stock room (6m<sup>2</sup>) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

6. Sick Room (4m<sup>2</sup>) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

7. Kitchen (20m<sup>2</sup>) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

8. Store Room (6m<sup>2</sup>) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

9. Dining (24m<sup>2</sup>) : 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

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COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

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**Internal plumbing fittings :****1. Sickbay & Kitchen : Hand basin installation**

White glazed vitreous china Rectangular washhand basin, size 550 x 400mm, with two tapholes, one taphole stopper, integrated overflow and chainstay hole, mounted to wall on and including two proprietary semi concealed cast iron wall brackets with 10mm bolts including

32mm Chromium plated brass slotted basin waste outlet with plug, chain and chain stay.

40mm Chromium plated brass basin bottle trap.

Two 15mm Chromium plated pillar tap with "Star" handle including flexi hoses and ball ostop valves.

**2. Kitchen : Sink**

Grade 316 stainless steel Inset type sink and drainer unit, size 1200 x 500mm wide overall, with two bowls situated at one end and fitted into opening in worktop (elsewhere) including two 38mm Chromium plated brass slotted sink waste outlet with plug, chain and chain stay and 38mm PVC Sink double trap.

15mm Chromium plated one hole sink mixer with aerated swan-neck swivel outlet and flexible connection hoses. and ball-o-stop valves.

**3. Geyser Installation :**

150 Litre high pressure horizontal water heater mounted in roof space including all vacuum breakers, pressure reducing valves, drainage valves, drip trays and pipework required.

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Bill No. 4

COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

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Internal soil drainage reticulation to be uPVC pipes and fittings with solvent welded straight joints taken to outer wall of building.

Internal water reticulation to be Class 2 copper piping including all capillary fittings with soldered joints and completion fittings taken to the other wall of the building.

All exposed hot water piping and fittings to be fitted with preformed polyethylene foam lagging or similar approved insulation wrapped lagging.

All units to be wired to connect to 220volt single phase (connection and supply elsewhere). The electrical installation to be in accordance with SABS 0142-1993 and each unit fitted with a wiring kit consisting of a distribution board, earth leakage , lights , switches, socket outlets and isolators. All lights, plugs, power skirting, geysers, interior and exterior electrical fittings to be insulated in accordance with SABS 0142-1993. Electrical compliance certificate to be issued with each unit.

### **SHOP DETAILS**

The Contractor shall prepare his own shop details. Immediately on receipt of the Architect's drawings, the Contractor shall satisfy himself that the design drawings contain all the information required for the preparation of the shop details. The said shop details and other drawings shall be submitted in duplicate to the Architect for approval at least 1 week before commencement of fabrication. The Contractor's drawings shall be complete in every respect and shall be checked by the Contractor prior to submission. One copy of each drawing will be retained by the Architect and, within 1 week after the date of receipt by the Architect, the other copy will be returned to the Contractor with the Architect comments or written approval, as the case may be. Before the commencement of fabrication, the Contractor shall obtain from the Architect approval of the shop drawings, in writing. The approval given by the Architect relates to structural adequacy and does not absolve the Contractor from the responsibility for dimensional accuracy.

### **Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 4

COMBINED ADMIN & NUTRITION CENTRE

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

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1	The Contractor is to allow hereunder for any costs incurred for the preparation and/or approval of shop drawings for the "Combined Administration and Nutrition Centre "prefabricated building for the contract.	Item		
	<b><u>Prefabricated Units</u></b>			
	<b>Note: The contractor is to take note of all the items above when pricing the prefabricated structure.</b>			
	<b>The contractor will be liable for the completion of any item that is not supplied by the prefabrication sub contractor.</b>			
2	Supply, transport and erect of administration, dining & nutrition centre combination size 19019 x 9000mm consisting of the following :			
	1. Foyer (19m <sup>2</sup> ) 2. Administration (16m <sup>2</sup> ) 3. Principal Office (12m <sup>2</sup> ) 4. Strong Room (6m <sup>2</sup> ) 5. Stock room (6m <sup>2</sup> ) 6. Sick Room (4m <sup>2</sup> ) 7. Kitchen (20m <sup>2</sup> ) 8. Store Room (6m <sup>2</sup> ) 9. Dining (24m <sup>2</sup> ) 10. Entrance 01 (5m <sup>2</sup> ) 11. Entrance 02 (5m <sup>2</sup> )	No	1	
	<b><u>JOINERY</u></b>			
	<b><u>Shelving</u></b>			
3	20mm Thick chipboard, faced both sides in hardwood veneer (Colour white) with and including 10mm thick hardwood edge strips to all exposed edges in sides, divisions and shelves.	m <sup>2</sup>	25	
	<b><u>Key boards, cabinets, etc.</u></b>			
4	Powder coated (White) epoxy steel standard medicine cabinet, size 380mm wide x 610mm high, provided complete with mirror to door, shelves, etc. including building into brickwork.	No	1	
	<b><u>Carried to Collection</u></b>			R
SECTION NO.2 - PREFABRICATED BUILDINGS				
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1	Powder coated epoxy steel key cabinet (60 key) provided complete with identification label above each key hook and mechanical combination lock plugged to brickwork.	No	1			
	<u>Window openers</u>					
2	32mm Diameter polished hardwood longarm 1 200m long fitted with polished brass pole hook, secured in one chromium plated spring clip screwed to and including small polished hardwood block plugged to wall and fitted on hardwood base size 88 x 88mm countersunk for rod plugged to floor, including quadrant planted on.	No	3			
	<u>Fittings</u>					
3	Reception counter, 3000mm long overall x 600mm wide, including top, doors, drawers, galvanised angle iron fixing brackets and "Gelmar" support posts all as per drawing no. 505E, Plan, Sections and Elevation.	No	1			
4	Kitchen floor cupboard unit, 2959mm long x 622mm wide, including doors, divisions, shelves, forming holes in top for sanitary fittings, etc. all as per drawing no: 506A Plan, Sections and Elevations.	No	1			
5	L-Shape kitchen floor cupboard unit, 4162mm long x 622mm wide, including doors, divisions, shelves, etc. all as per drawing no: 506A Plan, Sections and Elevations.	No	1			
	<u>Bench seats</u>					
	<u>Wrought hardwood</u>					
6	32 x 69mm Twice chamfered seating slat countersunk bolted to steel framing (elsewhere) with and including stainless steel round headed bolts and nuts.	m	11			
	<u>Galvanised mild steel</u>					
7	40 x 40 x 3mm Square tubular, four times welded, bracket three times bolted to wall and floor with and including M10 x 100mm long masonry anchors. (Weight of each bracket = 4.60kg)	No	3			
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<b><u>STEELWORK</u></b>			
All steelwork is to be hot dipped galvanised after fabrication.			
<b><u>Columns, beams and other members</u></b>			
<u>Welded roller shutter door support framing in single lengths with flat section base, columns, beams top, bearer and connection plates, bolted to concrete</u>			
1	75 x 75 x 4mm x 8.98kg/m Square hollow section in roller shutter door framing including bolts, nuts and washers.	kg	113
2	Flat plate bearer or base plates holed for bolts and/or welded.	kg	25
<u>Bolts to columns, beams etc.</u>			
3	16 x 100mm masonry anchors fixed to floor including non-shrink grout .	No	16
<b><u>METAL SHELVING</u></b>			
<u>Approved standard epoxy powder coated finish "Colour - Light Cream" wall bands, shelving, brackets, etc.</u>			
4	1830mm Long double slot wall band six times plugged to wall with and including 8 x 80mm long masonry anchors.	No	34
5	300mm Wide shelf bracket slotted into wall band. (elsewhere)	No	170
6	500mm Wide shelf bracket slotted into wall band. (elsewhere)	No	34
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COMBINED ADMIN & NUTRITION CENTRE			
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<b><u>PROPRIETARY KITCHEN CUPBOARDS, LOCKERS, WRITING BOARDS, SEATS, ETC.</u></b>				
	<u>Pinning boards</u>			
1	Standard wall mounted educational range pin board, size 2000 x 1200mm with "(Colour - Grey" colour rib pinning surface, the board fixed to walls with proprietary mountings in strict accordance with the Manufacturer's instructions.	No	2	
	<b><u>SCREEDS</u></b>			
	<u>3:1 Cement screeds :</u>			
2	30mm Thick screed to floors and landings.	m2	135	
	<b><u>SIGNAGE</u></b>			
	<u>3mm Thick x 60mm high bevelled edge polished aluminium plate signs with 40mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>			
3	Sign with "STAFF ROOM" en scribed.	No	1	
4	Sign with "RECEPTION" en scribed.	No	1	
5	Sign with "STRONG ROOM" en scribed.	No	1	
6	Sign with "PRINCIPAL" en scribed.	No	1	
7	Sign with "SICKROOM" en scribed.	No	1	
8	Sign with "ADMINISTRATION" en scribed.	No	1	
9	Sign with "DINING ROOM" en scribed.	No	2	
10	Sign with "KITCHEN" en scribed.	No	1	
11	Sign with "STORE" en scribed.	No	1	
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SECTION NO.2 - PREFABRICATED BUILDINGS				
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	<u>3mm Thick x 220mm high bevelled edge polished aluminium plate signs with 200mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>			
1	Sign with "NUTRITION CENTRE" en scribed.  <u>3mm Thick bevelled edge polished aluminium indicator plate signs with black engraved numerals or letters, countersunk tap screwed to wall.</u>	No	1	
2	150 x 150 x 3mm Black engraved bevelled edge aluminum "No Smoking Pictogram" indicator plate fixed to wall.	No	1	
3	150 x 150 x 3mm Black engraved bevelled edge aluminum fire extinguisher sign indicator plate fixed to wall.	No	2	
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SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 4 COMBINED ADMIN & NUTRITION CENTRE <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b>				

<b><u>METALWORK</u></b>				
<u>Epoxy powder coated finish roller shutter doors with hood fixed to steel beam</u>				
1	Chain operated slatted roller shutter door to suit clear opening size 914mm wide x 1270mm high fitted with proprietary guides, hood, aluminium bottom rail with rubber gasket, etc. and 2 No. sliding lock bolts including 50mm padlock with stainless steel shackle.		No	1
2	Chain operated slatted roller shutter door to suit clear opening size 1800mm wide x 900mm high fitted with proprietary guides, hood, aluminium bottom rail with rubber gasket, etc. and 2 No. sliding lock bolts including 50mm padlock with stainless steel shackle.		No	1
<b><u>FIRE SERVICES</u></b>				
<u>Portable fire extinguishers:</u>				
3	4.5 Kg carbondioxide portable fire extinguisher complete with full load, wall hook and bracket, bracket fixed to and including 25 mm wrot Meranti backboard, size 100 x 520mm high with chamfered edges, varnished and fixed to wall.		No	2
<b><u>PAINTWORK</u></b>				
<b><u>PAINT ON TIMBER</u></b>				
<u>Prepare and apply three coats interior quality clear polyurethane varnish on :</u>				
4	Surfaces of hardwood slatted shelving or bench seating.		m2	2
<b><u>MECHANICAL INSTALLATION</u></b>				
5	Provide the Provisional Sum of R 10 000.00 (Ten Thousand Rand) for the supply, delivery and installation of fridge freezer combination unit.		Item	10 000.00
6	Add for profit on the above, if desired.		Item	
7	Allow for attendance upon the specialist installation subcontractor.		Item	
<b>Carried to Collection</b>				
SECTION NO.2 - PREFABRICATED BUILDINGS				
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<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
<b>PROVISIONAL BILL OF QUANTITIES</b>				

<b><u>GAS INSTALLATION</u></b>				
1	Provide the Provisional Sum of R 50 000.00 (Fifty Thousand Rand) for the supply, delivery and installation of gas piping reticulation complete including pipework, gas burner stoves, valves, bottles, cages, etc. to be undertaken by a specialist firm.	Item		50 000.00
2	Add for profit on the above, if desired.	Item		
3	Allow for attendance upon the specialist installation subcontractor.	Item		
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SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 4 COMBINED ADMIN & NUTRITION CENTRE <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b>				

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 Bill No. 4  
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**LOWER SITOLENI SENIOR PRIMARY SCHOOL**  
**PROVISIONAL BILL OF QUANTITIES**

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Item No		Quantity	Rate	Amount
	<p><b><u>BILL No. 5</u></b></p> <p><b><u>GRADE R CLASSROOM BLOCK</u></b></p> <p><u>Note:</u></p> <p>For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).</p> <p><u>Construction Notes:</u></p> <p><b>All construction materials are to be SABS or AGREMENT South Africa Certified'.</b></p> <p><b>Prefabricated systems are to be presented to the Principal Agent for approval before construction commences.</b></p> <p>Concrete strip footings and slab to be constructed by the main contractor.</p> <p>Chassis construction must run the full length and full width of the unit and consist of structurally welded steel chassis with minimum of 2 x 200 x 75 x 20 x 3mm lip channel longitudinal main members running the length of the building at 1640mm centres, 75 x 50 x 20 x 2.5mm lipped channel cross members set at maximum of 600mm centres. Steps to be supplied where applicable. All structural steel is to be coated with one coat red oxide primer and two coats latex paint.</p> <p>The chassis is to be fixed to the slab with 6mm x 50mm long masonry anchors at 500mm centers and including non-shrink grout.</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 5 GRADE R CLASSROOMS <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b></p>			R

External walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

External walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Top of external walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to external wall including pop rivets at 150mm centres and 90mm long roof screws at 450mm centers through both panels. (See attached drawing 501- Roof/Wall Assembly Vertical Sections) .

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

All windows to be powder coated aluminium including necessary ironmongery and burglar proofing to opening sections as per schedule.

Windows to be glazed with 6,38mm Thick normal strength clear laminated safety glass including gaskets.

Ablution windows to be fitted with obsecure or frosted glazing.

The perimeter of the frame to the adjacent surface to be sealed with an approved polysulphide sealant.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

External door frames to be powder coated aluminium fitted with neoprene gaskets.

Single external doors to be 0.5mm 44mm Thick framed, ledged, braced and battened stable door, size 813 x 2032mm high, the top leaf comprising 44 x 108mm stiles, top and bottom rails, the bottom leaf comprising 44 x 108mm stiles and top rail and 22 x 215mm bottom rail, both leaves fitted with 22 x 75mm diagonal braces and 44 x 70mm splayed and rebated weatherboards countersunk brass screwed on at maximum 200mm centres and filled with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths,

each door to be fitted with the following :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. 2209 - 78SS" Euro profile upright cylinder lock case
3. 2 x 18 SC satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout.
5. Splayed and rebated weatherboard fixed to the bottom of the door
6. Stainless steel buffered door stop.

40mm Thick double external meranti glazed panel door, in two equal leaves with rebated meeting stiles, size overall 1612 x 2032mm high overall, each leaf comprising two unequal lights formed of 105mm wide vertical stiles, top rail, middle rail and double bottom rails framed together and including forming rebates for safety glass (elsewhere), both leaves fitted with and including 44 x 70mm splayed and rebated weatherboard, countersunk brass screwed on at maximum 200mm centres. 6.3mm mm thick clear laminated safety glass including gaskets each door to be fitted with the following ironmongery :

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

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1. Six 100 x 44mm sinkless aluminium butt hinges
- 2."2209 - 78SS" Euro profile upright cylinder lock case
- 3." 2 x 18 SC" Satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout,
5. 2 x AL8052 - 200AS" 200 x 25mm anodised silver aluminium flush bolt with heel,
- 6." 8852SC" Satin chrome dust proof keep including forming mortice in screed.
- 7." 2900SS" Rebate conversion set for Euro profile lock.
8. "DC 477 FS EN size 2-4" CAM motion non hold open door closer.
9. 2 x Stainless steel buffered door stop.
10. Splayed and rebated weatherboard fixed to the bottom of the door

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

All lock sets are to be master keyed.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

External double gates size 1540 x 2000mm high in two equal leafs to be formed of 32 x 32 x 2.5mm wall thickness mild steel perimeter framing all round with mitred and welded angles, 8 x 20mm flat horizontal bars and the gate filled vertically with 10mm diameter mild steel bars welded to top and bottom rails at maximum 100mm centres, the leaf to receive hasp and staple formed of 40 x 6mm mild steel flat bar welded onto frames and including fitting each leaf with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, fixed to prefabricated walls.

External single gates size 1395 x 2000mm high, formed of 32 x 32 x 2.5mm wall thickness mild steel perimeter framing all round with mitred and welded angles, 8 x 20mm flat horizontal bars and the gate filled vertically with 10mm diameter mild steel bars welded to top and bottom rails at maximum 100mm centres, the leaf to receive hasp and staple formed of 40 x 6mm mild steel flat bar welded onto frames and including fitting each leaf with two 50 x 10mm flat bar tee brackets and 16mm round bar pin hinges, fixed to prefabricated walls.

All gates to be fitted with 51mm brass padlock with stainless steel shackle.

Gate to be finished with one coat steel etch primer, one coat universal undercoat and two coats gloss enamel paint

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Roof structure to be a minimum of 11 degree pitch with a overhang of 300mm on side and 1500mm the other side over verandah.

The roof is to consist of all necessary lattice ridge beams fixed to gable walls with 4 x 10 x 60mm galvanised bolts, washers and nuts on each side. See attached drawing : (505 - Roof panels to lattice beam detail.)

The roof is to consist of all required beams, supports, etc fixed to columns (elsewhere) for the overhang sections at the entrances of the building.

The roof covering composite panel to consist of 0.6mm galvanised pre painted IBR chromadek external surface, 50mm expanded polystyrene core and 0.5mm chromadek plain white sheet soffit.

External and internal 1.2mm galvanised ridge plates to be placed on the surfaces where the roof panels join including fixing to the panel with 4.8 x 18mm sealed rivets fixed at 400mm centres on both sides and fixed to ridge beam with 4 x 8 x 125mm posidrive screws per a panel.

Roof covering to include all ridge flashing, 1.2mm apex splines, closure flashing, powder coated eave cappings, drip flashing and narrow and broad flute closures with polybuttons to be formed from 0.58mm Chromadek including rivets, bolts and drywall screws, etc.

10 x 75 x 225mm Upvc Bargeboard drilled and fixed to composite panel at verges with 75mm hex posidriver screws at 600mm centres including galvanised steel H-profile jointing strips, etc.

85 x 125mm Powder coated seamless aluminium gutter fixed to proprietary fascia at maximum 600mm centres with and including proprietary fixings.

Four x 75 x 100mm x 2700mm long Powder coated seamless aluminium downpipes fixed to composite panels with and including proprietary holderbat and accessories.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Internal walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

Internal walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Bottom of internal walls to be fitted with a aluminium base channel with 4 x 9mm rivets at 300mm centres on both sides and fixed to the floor slab with 6 x 50mm masonry anchors at 500mm centres including non-shrink grout.

Top of internal walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to internal wall including pop rivets at 450mm centres and 5.2 x 90mm long roof screws at 1000mm centers through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

Internal door frames to be powder coated aluminium fitted with neoprene gaskets.

Single external doors to be 40mm Solid core flush door, size 936 x 2032mm high, with commercial grade veneer both sides and concealed edge strips, each door to be fitted with the following ironmongery :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. " 2209 - 78SS" Euro profile upright cylinder lock case
3. " 2 x 18 SC" Satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout
5. Perspex signs with painted numerals or letters, countersunk tap screwed to doors
6. Black rubber door stop plugged to wall or floor.

All lock sets are to be master keyed.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

LOWER SITOLENI SENIOR PRIMARY SCHOOL

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R

**Internal plumbing fittings :****1. Sickbay & Classroom : Hand basin installation**

White glazed vitreous china Rectangular washhand basin, size 550 x 400mm, with two tapholes, one taphole stopper, integrated overflow and chainstay hole, mounted to wall on and including two proprietary semi concealed cast iron wall brackets with 10mm bolts including

32mm Chromium plated brass slotted basin waste outlet with plug, chain and chain stay.

40mm Chromium plated brass basin bottle trap.

Two 15mm Chromium plated pillar tap with "Star" handle including flexi hoses and ball-o-stop valves.

**2. Kitchen : Sink**

Grade 316 stainless steel Inset type sink and drainer unit, size 1200 x 500mm wide overall, with two bowls situated at one end and fitted into opening in worktop (elsewhere) including two 38mm Chromium plated brass slotted sink waste outlet with plug, chain and chain stay and 38mm PVC Sink double trap.

15mm Chromium plated one hole sink mixer with aerated swan-neck swivel outlet and flexible connection hoses. and ball-o-stop valves.

**3. Geyser Installation :**

150 Litre high-pressure horizontal water heater mounted in roof space including all vacuum breakers, pressure reducing valves, drainage valves, drip trays and pipework required.

**Carried to Collection****SECTION NO.2 - PREFABRICATED BUILDINGS**

Bill No. 5

**GRADE R CLASSROOMS****LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

Floor finishes to following areas :

1. Classroom 1 (50.77m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
2. Teachers Area 01a (10.57m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
3. Sick Bay 01b (8.73m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.
4. Kitchen / Store 01c (8.73m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

All units to be wired to connect to 220volt single phase (connection and supply elsewhere). The electrical installation to be in accordance with SABS 0142-1993 and each unit fitted with a wiring kit consisting of a distribution board, earth leakage , lights , switches, socket outlets and air conditioner isolators. All lights, plugs, geysers, interior and exterior electrical fittings to be insulated in accordance with SABS 0142-1993. Electrical compliance certificate to be issued with each unit.

One double tube fluorescent light per 7m<sup>2</sup> floor area.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 5

GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

R

<b>SHOP DETAILS</b>			
<p>The Contractor shall prepare his own shop details. Immediately on receipt of the Architect's drawings, the Contractor shall satisfy himself that the design drawings contain all the information required for the preparation of the shop details. The said shop details and other drawings shall be submitted in duplicate to the Architect for approval at least 1 week before commencement of fabrication. The Contractor's drawings shall be complete in every respect and shall be checked by the Contractor prior to submission. One copy of each drawing will be retained by the Architect and, within 1 week after the date of receipt by the Architect, the other copy will be returned to the Contractor with the Architect comments or written approval, as the case may be. Before the commencement of fabrication, the Contractor shall obtain from the Architect approval of the shop drawings, in writing. The approval given by the Architect relates to structural adequacy and does not absolve the Contractor from the responsibility for dimensional accuracy.</p>			
1	The Contractor is to allow hereunder for any costs incurred for the preparation and/or approval of shop drawings for the "Grade R classroom block "prefabricated building" for the contract.	Item	
<p><b>Prefabricated Units</b></p> <p><b>Note: The contractor it to take note of all the items above when pricing the prefabricated structure.</b></p> <p><b>The contractor will be liable for the completion of any item that is not supplied by the prefabrication sub contractor.</b></p>			
2	Supply, transport and erect of Grade R Classroom block size 10040 x 9550mm consisting of the following :  1.Classroom 1 (50.77m <sup>2</sup> ) 2.Teachers Area 01a (10.57m <sup>2</sup> ) 3.Sick Bay 01b (8.73m <sup>2</sup> ) 4.Kitchen / Store 01c (8.73m <sup>2</sup> )	No	1
<b>Carried to Collection</b>			
<p>SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 5 GRADE R CLASSROOMS <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b></p>			

<u>JOINERY</u>				
1	<u>Shelving</u> 16mm Thick laminated wrot SA pine in sides, divisions and shelves.	m2	12	
2	<u>Window openers</u> 32mm Diameter polished hardwood longarm 1 200m long fitted with polished brass pole hook, secured in one chromium plated spring clip screwed to and including small polished hardwood block plugged to wall and fitted on hardwood base size 88 x 88mm countersunk for rod plugged to floor, including quadrant planted on.	No	1	
3	<u>Fittings</u> U- shape Kitchen floor cupboard unit, 7451mm long x 686mm wide, including doors, divisions, shelves, forming hole in top for sanitary fitting, etc. all as per drawing no.506A	No	1	
4	Pigeon hole bag shelf unit, 2824mm long x 600mm wide, including top, shelves, divisions, etc. all as per drawing 505I	No	2	
<b>Carried to Collection</b>				R
SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 5 GRADE R CLASSROOMS <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b>				

<b><u>METAL SHELVING</u></b>			
<u>Approved standard epoxy powder coated finish "Colour - Light Cream" wall bands, shelving, brackets, etc.</u>			
1	915mm Long double slot wall band three times plugged to wall with and including 8 x 80mm long masonry anchors.	No	9
2	533mm Wide shelf bracket slotted into wall band. (elsewhere)	No	27
<b><u>PROPRIETARY KITCHEN CUPBOARDS, LOCKERS, WRITING BOARDS, SEATS, ETC.</u></b>			
<u>Writing boards</u>			
3	Educational board with deluxe aluminium perimeter frame, size overall 2930 x 1230mm high, with magnetic chalkboard centre panel fitted with aluminium chalkrail, mounted to wall with and including proprietary wall fixings.	No	1
<u>Pinning boards</u>			
4	Standard wall mounted educational range pin board, size 1500 x 1200mm with "Colour - Grey" colour rib pinning surface, the board fixed to walls with proprietary mountings in strict accordance with the Manufacturer's instructions.	No	1
5	Standard wall mounted educational range pin board, size 2400 x 1200mm, with "Colour - Grey" colour rib pinning surface, the board fixed to walls with proprietary mountings in strict accordance with the Manufacturer's instructions.	No	1
<b><u>SIGNAGE</u></b>			
<u>8mm Thick x 80mm high clear varnished high density fibre board "Arial Narrow" lettering with routered edges and three stainless steel countersunk tap screwed to timber door</u>			
6	Sign with two numerals enscribed.	No	1
<b>Carried to Collection</b>			
SECTION NO.2 - PREFABRICATED BUILDINGS			
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<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>			

<u>3mm Thick x 40mm high bevelled edge polished aluminium plate signs with 20mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>			
1	Sign with two numerals enscribed.	No	1
2	Sign with "KITCHEN" enscribed.	No	1
3	Sign with "STORE" enscribed.	No	1
4	Sign with "WORK ROOM" enscribed.	No	1
<u>3mm Thick x 220mm high bevelled edge polished aluminium plate signs with 200mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>			
5	Sign with "GRADE R CLASSROOM" enscribed.	No	1
<u>3mm Thick bevelled edge polished aluminium indicator plate signs with black engraved numerals or letters, countersunk tap screwed to wall.</u>			
6	150 x 150 x 3mm Black engraved bevelled edge aluminum fire extinguisher sign indicator plate fixed to wall.	No	1
<b><u>SCREEDS</u></b>			
<u>3:1 Cement screeds :</u>			
7	30mm Thick screed to floors and landings.	m2	79
<b><u>FIRE SERVICES</u></b>			
<u>Portable fire extinguishers:</u>			
8	4.5 Kg carbondioxide portable fire extinguisher complete with full load, wall hook and bracket, bracket fixed to and including 25 mm wrot Meranti backboard, size 100 x 520mm high with chamfered edges, varnished and fixed to wall.	No	1
<b>Carried to Collection</b>			
SECTION NO.2 - PREFABRICATED BUILDINGS			
Bill No. 5			
GRADE R CLASSROOMS			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
<b>PROVISIONAL BILL OF QUANTITIES</b>			

## Carried to Collection

## SECTION NO.2 - PREFABRICATED BUILDINGS

**SECTION**

## GRADE R CLASSROOMS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

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Item No		Quantity	Rate	Amount
	<p><b><u>BILL No. 6</u></b></p> <p><b><u>MULTI-PURPOSE CLASSROOM</u></b></p> <p><u>Note:</u></p> <p>For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).</p> <p><u>Construction Notes:</u></p> <p><b>All construction materials are to be SABS or AGREMENT South Africa Certified'.</b></p> <p><b>Prefabricated systems are to be presented to the Principal Agent for approval before construction commences.</b></p> <p>Concrete strip footings and slab to be constructed by the main contractor.</p> <p>Chassis construction must run the full length and full width of the unit and consist of structurally welded steel chassis with minimum of 2 x 200 x 75 x 20 x 3mm lip channel longitudinal main members running the length of the building at 1640mm centres, 75 x 50 x 20 x 2.5mm lipped channel cross members set at maximum of 600mm centres. Steps to be supplied where applicable. All structural steel is to be coated with one coat red oxide primer and two coats latex paint.</p> <p>The chassis is to be fixed to the slab with 6mm x 50mm long masonry anchors at 500mm centres and including non-shrink grout</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 6 MULTI-PURPOSE CLASSROOM <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b></p>			R

External walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

External walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Top of external walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to external wall including pop rivets at 150mm centres and 90mm long roof screws at 450mm centers through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

All windows to be powder coated aluminium including necessary ironmongery and burglar proofing to opening sections as per schedule.

Windows to be glazed with 6,38mm thick normal strength clear laminated safety glass including gaskets.

Ablution windows to be fitted with with obsecure or frosted glazing.

The perimeter of the frame to the adjacent surface to be sealed with an approved polysulphide sealant.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 6

MULTI-PURPOSE CLASSROOM

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

External door frames to be powder coated aluminium fitted with neoprene gaskets.

Single external doors to be 0.5mm 44mm Thick framed, ledged, braced and battened stable door, size 813 x 2032mm high, the top leaf comprising 44 x 108mm stiles, top and bottom rails, the bottom leaf comprising 44 x 108mm stiles and top rail and 22 x 215mm bottom rail, both leaves fitted with 22 x 75mm diagonal braces and 44 x 70mm splayed and rebated weatherboards countersunk brass screwed on at maximum 200mm centres and filled with 22mm thick tongued, grooved and V-jointed both sides vertical boarding in narrow matched widths,  
each door to be fitted with the following :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. 2209 - 78SS" Euro profile upright cylinder lock case
3. 2 x 18 SC satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout.
5. Splayed and rebated weatherboard fixed to the bottom of the door
6. Stainless steel buffered door stop.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

All lock sets are to be master keyed.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 6

MULTI-PURPOSE CLASSROOM

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

Roof structure to be a minimum of 11 degree pitch with a overhang of 300mm on side and 1500mm the other side over verandah.

The roof is to consist of all necessary lattice ridge beams fixed to gable walls with 4 x 10 x 60mm galvanised bolts, washers and nuts on each side. See attached drawing : (505 - Roof panels to lattice beam detail.)

The roof is to consist of all required beams, supports, etc fixed to columns (elsewhere) for the overhang sections at the entrances and verandah areas of the building

The roof covering composite panel to consist of 0.6mm galvanised pre painted IBR chromadek external surface, 50mm expanded polystyrene core and 0.5mm chromadek plain white sheet soffit.

External and internal 1.2mm galvanised ridge plates to be placed on the surfaces where the roof panels join including fixing to the panel with 4.8 x 18mm sealed rivets fixed at 400mm centres on both sides and fixed to ridge beam with 4 x 8 x 125mm posidrive screws per a panel.

Roof covering to include all ridge flashing, 1.2mm apex splines, closure flashing, powder coated eave cappings, drip flashing and narrow and broad flute closures with polybuttons to be formed from 0.58mm Chromadek including rivets, bolts and drywall screws, etc.

10 x 75 x 225mm Upvc Bargeboard drilled and fixed to composite panel at verges with 75mm hex posidriver screws at 600mm centres including galvanised steel H-profile jointing strips, etc.

85 x 125mm Powder coated seamless aluminium gutter fixed to proprietary fascia at maximum 600mm centres with and including proprietary fixings.

Four x 75 x 100mm x 2700mm long Powder coated seamless aluminium downpipes fixed to composite panels with and including proprietary holderbat and accessories.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 6

MULTI-PURPOSE CLASSROOM

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

Internal walls to be constructed of 42mm Chromadeck composite laminated polyurethane core panel interlocking system with tongue and groove interlocking joints sealed with an approved silicon sealant including fixing panels mechanically to base rail as per manufacturers specifications.

Internal walls to be finished both sides with 0.5mm pre-painted "Frost white" hot dipped galvanised steel rigidised Chromadek sheeting.

Bottom of internal walls to be fitted with a aluminium base channel with 4 x 9mm rivets at 300mm centres on both sides and fixed to the floor slab with 6 x 50mm masonry anchors at 500mm centres including non-shrink grout. ( See attached drawing 502- Internal Wall Base Detail)

Top of internal walls to be fixed to the underside of the roof panel with natural anodised extruded aluminium side wallplate fixed to internal wall including pop rivets at 450mm centres and 5.2 x 90mm long roof screws at 1000mm centers through both panels.

All corner, edge and ridge capping, etc to be formed from 0.58mm Chromadek including rivets, sealant, etc.

**Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 6

MULTI-PURPOSE CLASSROOM

**LOWER SITOLENI SENIOR PRIMARY SCHOOL**

**PROVISIONAL BILL OF QUANTITIES**

R

Internal door frames to be natural anodized aluminium fitted with neoprene gaskets.

Single external doors to be 40mm Solid core flush door, size 936 x 2032mm high, with commercial grade veneer both sides and concealed edge strips, each door to be fitted with the following ironmongery :

1. Three 100 x 44mm sinkless aluminium butt hinges
2. " 2209 - 78SS" Euro profile upright cylinder lock case
3. " 2 x 18 SC" Satin chrome double cylinder lock mechanism
4. Heavy duty satin chrome lever handle on 165 x 50 x 8mm cast backplate with cylinder lockset cutout
5. Perspex signs with painted numerals or letters, countersunk tap screwed to doors
6. Black rubber door stop plugged to wall or floor.

All lock sets are to be master keyed.

All doors to be finished with apply, one coat pre treatment one coat pink wood primer, one undercoat and two coats water based eggshell enamel.

Floor finishes to following areas :

1. Multipurpose Classroom (83.03m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

2. Equipment Store (10.50m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

3. Store (10.50m<sup>2</sup>): 300 x 300 x 2,5mm Semi-flexible reinforced vinyl quartz floor tiles (screed elsewhere) with 23 x 73mm varnished meranti half round skirting plugged to perimeter of wall with 4.8mm counter sunk pop rivets at 400mm centres including sealing top and bottom of skirting with an approved anti-fungicidal silicone sealant.

#### Carried to Collection

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 6

MULTI-PURPOSE CLASSROOM

LOWER SITOLENI SENIOR PRIMARY SCHOOL

PROVISIONAL BILL OF QUANTITIES

R

<p>Internal plumbing fittings :</p> <p>1. Multipurpose Classroom : Laboratory sink installation</p> <p>Rectangular laboratory sink without overflow, size 435 x 335mm, with centre end waste outlet and acid resistant waste, mounted to joinery fitting (elsewhere) on and including two proprietary adjustable brackets including :</p> <p>40mm Chromium plated brass basin bottle trap.</p> <p>"Cobra Capstan CS - 215/044 CP" or other equal approved chromium plated one hole sink pillar tap with aerated swanneck swivel outlet.</p> <p>Internal soil drainage reticulation to be uPVC pipes and fittings with solvent welded straight joints taken to outer wall of building.</p> <p>Internal water reticulation to be Class 2 copper piping including all capillary fittings with soldered joints and completion fittings taken to the other wall of the building.</p> <p>All exposed hot water piping and fittings to be fitted with Preformed polyethylene foam lagging or similar approved insulation wrapped lagging.</p> <p>All units to be wired to connect to 220volt single phase (connection and supply elsewhere). The electrical installation to be in accordance with SABS 0142-1993 and each unit fitted with a wiring kit consisting of a distribution board, earth leakage , lights , switches, socket outlets and air conditioner isolators. All lights, plugs, geysers, interior and exterior electrical fittings to be insulated in accordance with SABS 0142-1993.</p> <p>Electrical compliance certificate to be issued with each unit.</p> <p>One double tube fluorescent light per 7m2 floor area.</p>										
<b>Carried to Collection</b>										

**SHOP DETAILS**

The Contractor shall prepare his own shop details. Immediately on receipt of the Architect's drawings, the Contractor shall satisfy himself that the design drawings contain all the information required for the preparation of the shop details. The said shop details and other drawings shall be submitted in duplicate to the Architect for approval at least 1 week before commencement of fabrication. The Contractor's drawings shall be complete in every respect and shall be checked by the Contractor prior to submission. One copy of each drawing will be retained by the Architect and, within 1 week after the date of receipt by the Architect, the other copy will be returned to the Contractor with the Architect comments or written approval, as the case may be. Before the commencement of fabrication, the Contractor shall obtain from the Architect approval of the shop drawings, in writing. The approval given by the Architect relates to structural adequacy and does not absolve the Contractor from the responsibility for dimensional accuracy.

1 The Contractor is to allow hereunder for any costs incurred for the preparation and/or approval of shop drawings for the "Multi-Purpose Classroom" prefabricated building for the contract.

**Prefabricated Units**

**Note: The contractor is to take note of all the items above when pricing the prefabricated structure.**

**The contractor will be liable for the completion of any item that is not supplied by the prefabrication sub contractor.**

2 Supply, transport and erect of Multi-Purpose Classroom Block size 15030 x 8510mm consisting of the following :

1. Multipurpose Classroom (83.03m<sup>2</sup>)
2. Equipment Store (10.50m<sup>2</sup>)
3. Store (10.50m<sup>2</sup>)

**JOINERY****Carried to Collection**

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 6

MULTI-PURPOSE CLASSROOM

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

No	Item			
1				
2	1			R

	<u>Window openers</u>				
1	32mm Diameter polished hardwood longarm 1 200m long fitted with polished brass pole hook, secured in one chromium plated spring clip screwed to and including small polished hardwood block plugged to wall and fitted on hardwood base size 88 x 88mm countersunk for rod plugged to floor, including quadrant planted on.	No	1		
	<u>Shelving</u>				
2	16mm Thick chipboard, faced both sides in white melamine with and including 1mm thick PVC impact edge strips to all exposed edges in shelving, 305mm wide.	m	24		
	<u>Fittings</u>				
3	Counter top, 2540mm long x 600mm wide, including galvanised angle iron fixing brackets and "Gelmar" support posts all as per drawing no's. 141-01 & 161-01, Elevations 1 & 2.	No	2		
4	Kitchen floor cupboard unit, 2400mm long x 600mm wide, including doors, divisions, shelves, forming holes in top for sanitary fittings, etc. all as per drawing no's. 141-01 & 161-01, Plan, Sections and Elevations 1 & 2.	No	1		
<b><u>METAL SHELVING</u></b>					
	<u>Approved standard epoxy powder coated finish "Colour - Light Cream" wall bands, shelving, brackets, etc.</u>				
5	1830mm Long double slot wall band six times plugged to wall with and including 8 x 80mm long masonry anchors.	No	23		
6	305mm Wide shelf bracket slotted into wall band. (elsewhere)	No	92		
7	457mm Wide shelf bracket slotted into wall band. (elsewhere)	No	46		
<b>Carried to Collection</b>					
SECTION NO.2 - PREFABRICATED BUILDINGS					
Bill No. 6					
MULTI-PURPOSE CLASSROOM					
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>					
<b>PROVISIONAL BILL OF QUANTITIES</b>					

<b><u>PROPRIETARY KITCHEN CUPBOARDS, LOCKERS, WRITING BOARDS, SEATS, ETC.</u></b>			
	<u>Lockers</u>		
1	Powder coated "Grey" steel standard two-door stationary cupboard, size 900mm wide x 450mm deep x 1800mm high, provided complete with four shelves, chromium plated locking mechanism, four times bolted to brickwork with and including 10 x 85mm long masonry anchors.	No	1
	<u>Writing boards</u>		
2	Educational board with deluxe aluminium perimeter frame, size overall 4000 x 1230mm high, with magnetic chalkboard centre panel fitted with aluminium chalkrail, mounted to wall with and including proprietary wall fixings.	No	1
	<u>Pinning boards</u>		
3	Standard wall mounted educational range pin board, size 2400 x 1200mm, with "Colour - Grey" colour rib pinning surface, the board fixed to walls with proprietary mountings in strict accordance with the Manufacturer's instructions.	No	2
	<u>Medicine case</u>		
4	Proprietary powder coated (White) epoxy steel standard medicine case "Standard Government Reg. 3", size 440mm long x 320mm high x 150mm wide, with green "FIRST AID KIT" lettering and provided complete with proprietary contents (Weight fully loaded - 4.3kg) including bolting to wall with and including 4No. 6 x 50mm masonry anchors.	No	1
<b><u>SIGNAGE</u></b>			
	<u>3mm Thick x 60mm high bevelled edge polished aluminium plate signs with 40mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>		
5	Sign with "EQUIPMENT STORE" en scribed.	No	1
6	Sign with "STORE ROOM" en scribed.	No	1
<b><u>Carried to Collection</u></b>			
SECTION NO.2 - PREFABRICATED BUILDINGS			
Bill No. 6			
MULTI-PURPOSE CLASSROOM			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
<b>PROVISIONAL BILL OF QUANTITIES</b>			

	<u>3mm Thick x 220mm high bevelled edge polished aluminium plate signs with 200mm high black engraved numerals or letters, countersunk tap screwed to timber door</u>			
1	Sign with "MULTI-PURPOSE CLASSROOM" enscribed.  <u>3mm Thick bevelled edge polished aluminium indicator plate signs with black engraved numerals or letters, countersunk tap screwed to wall.</u>	No	1	
2	150 x 150 x 3mm Black engraved bevelled edge aluminum fire extinguisher sign indicator plate fixed to wall.	No	2	
	<b><u>SCREEDS</u></b>			
	<u>3:1 Cement screeds :</u>			
3	30mm Thick screed to floors and landings.	m2	105	
	<b><u>FIRE SERVICES</u></b>			
	<u>Portable fire extinguishers:</u>			
4	4.5 Kg carbondioxide portable fire extinguisher complete with full load, wall hook and bracket, bracket fixed to and including 25 mm wrot Meranti backboard, size 100 x 520mm high with chamfered edges, varnished and fixed to wall.	No	2	
	<b><u>Carried to Collection</u></b>			R
	SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 6 MULTI-PURPOSE CLASSROOM <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b>			

Section No. 2			
SECTION NO.2 - PREFABRICATED BUILDINGS			
Bill No. 6			
MULTI-PURPOSE CLASSROOM			
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SECTION NO.2 - PREFABRICATED BUILDINGS			
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MULTI-PURPOSE CLASSROOM			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
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Item No		Quantity	Rate	Amount
	<b><u>BILL No. 7</u></b>			
	<b><u>PRECAST CONCRETE TOILETS (ALL TRADES)</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	<b><u>EXCAVATIONS, FILLING, ETC.</u></b>			
	<b><u>EXCAVATIONS FOR FOUNDATIONS, ETC. (Labour intensive)</u></b>			
	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.	m3	68	
	<u>Excavations in earth of more difficult character</u>			
2	Extra over excavations in earth for excavation in soft rock.	m3	7	
3	Extra over excavations in earth for excavation in hard rock.	m3	3	
	<b><u>Carting away of excavated material</u></b>			
4	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	50	
	<b><u>Risk of collapse of excavations</u></b>			
5	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	180	
	<b><u>Carried to Collection</u></b>			
	SECTION NO.2 - PREFABRICATED BUILDINGS			
	Bill No. 7			
	PRECAST CONCRETE TOILETS			
	<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
	<b>PROVISIONAL BILL OF QUANTITIES</b>			
			R	

<u>Working space</u>				
1 Excavate in earth for working space exceeding 1500mm and not exceeding 3000mm deep, 500mm from the face of blockwork in the pit, for waterproofing purposes including backfilling with G7 imported material compacted in 150mm thick layers to 95% Modified AASHTO dry density.	m2	60		
<u>Keeping excavations free of water</u>			Item	
2 Allow for keeping the excavations free from water.				
<u>Filling</u>				
3 Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	18		
<u>Filter fabric</u>				
4 Grade 3 needle punched non-woven synthetic fibre filter fabric laid vertically against waterproofing membrane as backfilling proceeds.	m2	180		
<u>Weedkillers, insecticides, etc.</u>				
<u>Soil insecticide in accordance with SANS 5859</u>				
5 To bottoms and sides of trenches and pit excavations.	m2	225		
<u>CONCRETE (Labour intensive)</u>				
<u>Reinforced concrete 30MPa (19mm stone) in:</u>				
6 Surface beds cast in panels including temporary formwork.	m3	5		
<u>Testing</u>				
7 Allow for preparing and curing a set of three test cubes, each size 150mm x 150mm x 150mm and pay all transport and testing costs undertaken by an approved independent laboratory. (Provisional)	Sets	5		
<b>Carried to Collection</b>				
SECTION NO.2 - PREFABRICATED BUILDINGS Bill No. 7 PRECAST CONCRETE TOILETS <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>			R	

1	Float surface of concrete to a wood float finish.	m2	45	
	<b><u>REINFORCEMENT (PROVISIONAL)</u></b>			
	<u>High tensile welded steel mesh reinforcement :</u>			
2	Ref: 395 cast into concrete surfaces.	m2	45	
	<b><u>BLOCKWORK IN FOUNDATIONS (PROVISIONAL)</u></b>			
	<u>Walls and linings in blockwork (7MPa) in stock bricks in 5:1 cement mortar including "Coprox" or equally approved cement waterproof additive mixed into mortar at 2.5kgs/50kg cement :</u>			
3	140mm Block walls.	m2	180	
	<u>Reinforcement to brickwork</u>			
4	Galvanised brick reinforcement 115mm wide built horizontally into brickwork.	m	535	
	<b><u>PLASTER</u></b>			
	<u>One coat internal 1:4 cement plaster including "Coprox" or equally approved cement waterproof additive mixed into plaster at 2.5kgs/50kg cement on:</u>			
5	Brick walls in pit.	m2	180	
	<b><u>PRECAST VIP UNITS</u></b>			
	<u>"Conloo" or equally approved 35Mpa precast ventilation improved pit toilet installed as per manufactures instructions:</u>			
6	"Mark 4 with steel roof" or equally approved precast ventilation improved pit toilet complete, size 1080mm x 880mm x 1950mm high placed on concrete bases (elsewhere) including ,Bambi long drop pedestal complete with integral flap, toilet roll holder, ect.	No	3	
	<b><u>Carried to Collection</u></b>			
	SECTION NO.2 - PREFABRICATED BUILDINGS			
	Bill No. 7			
	PRECAST CONCRETE TOILETS			
	<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
	<b>PROVISIONAL BILL OF QUANTITIES</b>			

1	"Mark 4 with steel roof" or equally approved precast ventilation improved pit toilet complete, size 1080mm x 880mm x 1950mm high placed on concrete bases (elsewhere) including ,VIP 200 Pit pedestal complete with integral flap, toilet roll holder, ect.	No	12			
2	"Mark 4 with steel roof" or equally approved precast ventilation improved pit toilet complete, size 1080mm x 880mm x 1950mm high placed on concrete bases (elsewhere) including ,VIP 450 Pit pedestal complete with integral flap, toilet roll holder, ect.	No	4			
3	"Mark 4 Disable with steel roof" or equally approved precast ventilation improved pit toilet complete, size 2160mm x 880mm x 1950mm high placed on concrete bases (elsewhere) including ,VIP 450 Pit pedestal complete with integral flap, toilet roll holder, grab rails ect.	No	1			
<b><u>THE FOLLOWING IN DRINKING FOUNTAINS</u></b>						
	<u>Drinking fountains</u>					
4	"Bloc 560A" 328mm diameter x 195kg drinking fountain embedded 400mm into ground level including any necessary excavation, carting away, backfilling, etc.	No	5			
	<u>Class 2 copper pipes with straight compression fittings</u>					
5	22mm Pipe and fixing to walls, floors, in roofs, in concrete, etc. including any necessary proprietary holderbats, fixings, etc.	m	10			
	<u>Extra over copper pipes for brass compression fittings</u>					
6	22mm Fittings.	No	10			
	<u>Extra over copper pipes for capillary fittings with soldered joints</u>					
7	22mm Fittings.	No	20			
	<u>Taps, valves, etc.</u>					
	<u>Solid cast brass taps, valves, etc.</u>					
8	22mm Brass push button bibtap.	No	5			
<b>Carried to Collection</b>						
SECTION NO.2 - PREFABRICATED BUILDINGS						
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PRECAST CONCRETE TOILETS						
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>						
<b>PROVISIONAL BILL OF QUANTITIES</b>						

1	<u>Connections</u>  Connection of 25mm diameter HDPE to 22mm diameter copper pipes including all necessary reducers, saddles, etc.	No	5											
<b>Carried to Collection</b>														
<p>SECTION NO.2 - PREFABRICATED BUILDINGS        Bill No. 7        PRECAST CONCRETE TOILETS  <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL        PROVISIONAL BILL OF QUANTITIES</b></p>														

Section No. 2

SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 7

PRECAST CONCRETE TOILETS

**COLLECTION**

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SECTION NO.2 - PREFABRICATED BUILDINGS

Bill No. 7

PRECAST CONCRETE TOILETS

**LOWER SITOLENI SENIOR PRIMARY SCHOOL  
PROVISIONAL BILL OF QUANTITIES**

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Bill No	Section No. 2 SECTION NO.2 - PREFABRICATED BUILDINGS <b>SECTION SUMMARY - SECTION NO.2 - PREFABRICATED BUILDINGS</b>	Page No	Amount
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5	GRADE R CLASSROOMS	106	
6	MULTI-PURPOSE CLASSROOM	118	
7	PRECAST CONCRETE TOILETS	124	
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<b>SECTION NO.2 - PREFABRICATED BUILDINGS LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>			

Item No		Quantity	Rate	Amount
<b><u>SECTION NO.5 - EXTERNAL WORKS</u></b>				
<b><u>BILL No. 1</u></b>				
<b><u>BULK EARTHWORKS</u></b>				
<u>Note:</u>				
For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).				
<b><u>DEMOLITIONS AND SITE CLEARANCE</u></b>				
<b><u>Demolitions</u></b>				
<u>Prefabricated building structures</u>				
1	Demolish and cart away single storey classroom block, size on plan 560m <sup>2</sup> on plan x approximately 3m high, comprised of sheet metal and fibre-cement roof covering on double pitch timber rafters, prefabricated internal and external walls with timber doors, ground floor concrete surface bed with granolithic floor covering, etc. including grubbing up foundations and backfilling holes with material from the stockpiles on site.	No	1	
2	Demolish and cart away single storey toilet block, size on plan 35m <sup>2</sup> on plan x approximately 3m high, comprised of sheet metal and fibre-cement roof covering on double pitch timber rafters, prefabricated internal and external walls with timber doors, ground floor concrete surface bed with granolithic floor covering, etc. including grubbing up foundations and backfilling holes with material from the stockpiles on site.	No	1	
<u>Pit toilets</u>				
3	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	
<b>Carried to Collection</b>				
SECTION NO.3 - EXTERNAL WORKS				
Bill No. 1				
BULK EARTHWORKS				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
<b>PROVISIONAL BILL OF QUANTITIES</b>				

1	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			
	<u>Tank stands</u>					
2	Demolish and cart away 5000 litre water storage tank including brick tank stand, comprised of plastered and painted brick walls and reinforced concrete slab including grubbing up foundations and backfilling holes with material from the stockpiles on site.	No	2			
	<u>Fencing</u>					
3	Take down and cart away stock fencing, 1800mm high, including excavating out timber intermediate, corner or straining posts, at approximately 3000mm centres, backfilling of holes, etc.	m	560			
	<u>Site clearance</u>					
4	Clear the areas to be developed of all rubbish, debris, vegetation, shrubs, bush and small trees not exceeding 200mm girth and remove from site.	m <sup>2</sup>	1 188			
5	Strip topsoil, average 150mm thick, including depositing in stockpiles on site for later re-use.	m <sup>2</sup>	1 188			
	<u>EXCAVATIONS, FILLING, ETC.</u>					
	<u>OPEN FACE EXCAVATIONS</u>					
6	Open face excavation in earth in cutting and levelling of site.	m <sup>3</sup>	356			
	<u>Excavations in earth of more difficult character</u>					
7	Extra over excavations in earth for excavation in soft rock.	m <sup>3</sup>	36			
	<u>Carried to Collection</u>					
	SECTION NO.3 - EXTERNAL WORKS					
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	<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>					
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	<b><u>Carting away of excavated material</u></b>			
1	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	356	
	<b><u>Filling</u></b>			
2	G5 Material, selected and supplied by the contractor, deposited in layers not exceeding 150mm thick, watered and consolidated to 93% modified AASHTO density over site.	m3	60	
	<b><u>Compaction of surfaces</u></b>			
3	Rip prepared platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	1 188	
	<b><u>Tests</u></b>			
4	Allow for Mod AASHTO density tests on filling.	No	25.00	
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BULK EARTHWORKS				
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BULK EARTHWORKS			
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Bill No. 1			
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<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
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<b><u>Soakage pits, french drains, etc. (Labour intensive)</u></b>				
<b><u>Excavations</u></b>				
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	Surface trenches.	m3	27	
<u>Excavations in earth of more difficult character</u>				
2	Extra over excavations in earth for excavation in soft rock.	m3	3	
3	Extra over excavations in earth for excavation in hard rock.	m3	3	
<b><u>Carting away of excavated material</u></b>				
4	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	18	
<b><u>Risk of collapse of excavations</u></b>				
5	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	63	
<b><u>Keeping excavations free of water</u></b>				
6	Allow for keeping the excavations free from water.	Item		
<b><u>Filling</u></b>				
7	Earth filling from the excavations and/or stockpiles in backfilling to trenches, column bases, etc., compacted to 93% Mod AASHTO dry density.	m3	9	
8	19mm Uniformly graded and washed concrete stone laid loose on filter fabric (elsewhere).	m3	18	
<b><u>Filter fabric</u></b>				
9	Grade 3 needle punched non-woven synthetic fibre filter fabric laid in bottom of chamber.	m2	99	
<b>Carried to Collection</b>				
SECTION NO.3 - EXTERNAL WORKS				
Bill No. 2				
SOIL DRAINAGE (PROVISIONAL)				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
<b>PROVISIONAL BILL OF QUANTITIES</b>				

<b><u>Pipes, pipe fittings, etc.</u></b>			
1	UTL420 PVC Perforated slotted heavy duty pipe 110mm Diameter pipe laid in trench (elsewhere).	m	18
<b><u>THE FOLLOWING IN SEPTIC TANKS (Labour intensive)</u></b>			
2	<b><u>Excavations</u></b>  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	m <sup>3</sup>	46
3	<b><u>Excavations in earth of more difficult character</u></b>		
4	Extra over excavations in earth for excavation in soft rock.	m <sup>3</sup>	4
5	Extra over excavations in earth for excavation in hard rock.	m <sup>3</sup>	2
<b><u>Carting away of excavated material</u></b>			
6	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m <sup>3</sup>	32
<b><u>Risk of collapse of excavations</u></b>			
7	Allow for risk of collapse to sides of excavations exceeding 1.5m deep including all necessary timber shoring, etc.	m <sup>2</sup>	60
<b><u>Keeping excavations free of water</u></b>			
8	Allow for keeping the excavations free from water.	Item	
<b><u>Filling</u></b>			
9	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.	m <sup>3</sup>	4
<b><u>Carried to Collection</u></b>			
SECTION NO.3 - EXTERNAL WORKS			
Bill No. 2			
SOIL DRAINAGE (PROVISIONAL)			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES</b>			

	<u>Weedkillers, insecticides, etc.</u>			
	<u>Soil insecticide in accordance with SANS 5859</u>			
1	To bottoms and sides of trenches.	m2	48	
	<b><u>CONCRETE (Labour intensive)</u></b>			
	<u>Reinforced concrete 30MPa (19mm stone) in:</u>			
2	Slabs including beams and inverted beams.	m3	6	
	<u>Surface treatment</u>			
3	Float surface of concrete to a wood float finish.	m2	20	
	<u>Test blocks and testing</u>			
4	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	
	<b><u>FORMWORK (Labour intensive)</u></b>			
	<u>Rough formwork (use and waste) to concrete to:</u>			
	<u>Formwork to slabs, beams and stairs</u>			
5	Soffits of slabs exceeding 1.5 not exceeding 3.5m above bearing level.	m2	18	
	<u>Edges, risers, ends and reveals</u>			
6	Edge, riser, etc not exceeding 300mm high.	m	16	
	<b>Carried to Collection</b>			R
SECTION NO.3 - EXTERNAL WORKS				
Bill No. 2				
SOIL DRAINAGE (PROVISIONAL)				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
<b>PROVISIONAL BILL OF QUANTITIES</b>				

<b><u>REINFORCEMENT (PROVISIONAL)</u></b>				
<u>High tensile welded steel mesh reinforcement :</u>				
1	Ref: 395 cast into concrete surfaces.	m2	38	
<b><u>Inspection chambers, catch pits, etc.</u></b>				
<u>Cast iron covers and frames</u>				
2	450 x 600mm x 72kg Type 8A coated cast iron double seal manhole cover and frame, including bedding and grouting frame on concrete, locking bar and padlock.	No	2	
<u>Black PVC duct pipe in single lengths :</u>				
3	150mm Diameter vent pipe.	m	1	
<u>Extra over PVC duct pipe for fittings :</u>				
4	150mm Plain bend.	No	2	
<u>Septic tanks:</u>				
5	6000 Litre polyethylene rotomoulded horizontal septic waste storage tank provided complete with lid, overflow outlet fitted with suitable adaptor, inlet fitted with suitable adapter and setting in position underground (elsewhere measured).	No	2	
6	Hole through top of tank lid for 150mm diameter pipe.	No	2	
<b><u>Testing</u></b>				
7	Allow for testing the soil drainage and sewer plumbing installation in accordance with the National Building Regulations.	Item		
<b>Carried to Collection</b>				
SECTION NO.3 - EXTERNAL WORKS				
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SOIL DRAINAGE (PROVISIONAL)				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
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Bill No. 2		
SOIL DRAINAGE (PROVISIONAL)		
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>		
<b>PROVISIONAL BILL OF QUANTITIES</b>		

Item No		Quantity	Rate	Amount
	<b><u>BILL No. 3</u></b>			
	<b><u>STORMWATER DRAINAGE (PROVISIONAL)</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	<b><u>RAINWATER TANKS AND TANKSTANDS (ALL TRADES)</u></b>			
	<u>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</u>			
1	Surface trenches.	m3	48	
2	Reduced levels under solid floors.	m3	4	
	<u>Carting away of excavated material</u>			
3	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	24	
	<u>Risk of collapse of excavations</u>			
4	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	141	
	<u>Keeping excavations free of water</u>			
5	Allow for keeping the excavations free from water.	Item		
	<u>Filling, layerworks, etc.</u>			
6	Earth filling from the excavations and/or stockpiles in backfilling to trenches, underfloors, column bases, etc., compacted to 95% Mod AASHTO dry density.	m3	14	
	<b>Carried to Collection</b>			
	SECTION NO.3 - EXTERNAL WORKS			
	Bill No. 3			
	STORMWATER DRAINAGE			
	<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
	<b>PROVISIONAL BILL OF QUANTITIES</b>			
			R	

1	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	14		
	<u>Compaction of surfaces</u>				
2	Scarify in-situ material to a depth of 150mm and compact to 95% Mod AASHTO density.	m2	24		
	<u>Tests</u>				
3	Allow for Mod AASHTO density tests on filling.	No	8.00		
	<u>Reinforced concrete 25MPa in:</u>				
4	Strip foundations cast against excavated surfaces.	m3	4		
5	Surface beds cast in panels including temporary formwork.	m3	4		
	<u>Sundries</u>				
6	Float surface of concrete to a wood float finish.	m2	56		
	<u>Rough formwork (use and waste) to concrete to:</u>				
7	Edge, riser, etc not exceeding 300mm high.	m	72		
	<u>High tensile welded steel mesh reinforcement :</u>				
8	Ref: 193 cast into concrete surfaces.	m2	56		
	<u>Brickwork in stock bricks in 5:1 cement mortar :</u>				
9	One brick wall.	m2	72		
10	One brick wall in foundations. (Provisional)	m2	56		
	<u>Brickwork sundries :</u>				
11	Galvanised brick reinforcement 150mm wide built horizontally into brickwork.	m	111		
	<b>Carried to Collection</b>			R	
SECTION NO.3 - EXTERNAL WORKS					
Bill No. 3					
STORMWATER DRAINAGE					
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>					
<b>PROVISIONAL BILL OF QUANTITIES</b>					

	<u>Ties, cramps, etc.</u>			
1	38 x 1,6mm Galvanised hoop iron strap around tank, both ends fitted with once holed 30 x 30 x 3mm thick galvanised flat plate and bolted together with and including M8 bolt and nut.	No	8	
2	38 x 1,6mm Galvanised hoop iron tie down, 1200mm long, one end wrapped around tank strap and twice bolted, the other end folded over and bolted to top of concrete with and including 8 x 60mm masonry anchor.	No	32	
	<u>250 Micron "Gunplas USB" green polyethylene sheeting</u>			
3	Laid flat under solid floor and over walls.	m2	56	
	<u>One coat external 1:5 cement plaster on :</u>			
4	Brick wall.	m2	74	
	<u>Rainwater tanks:</u>			
5	5000 Litre polyethylene rotomoulded vertical water storage tank provided complete with lid, overflow outlet and "ASIDI" emblem, fitted with suitable adaptor and setting in position on concrete tankstand (elsewhere measured). (The tanks are to be filled with water for the Practical Completion inspection)	No	8	
6	Hole through top of tank lid for 100mm diameter pipe.	No	8	
	<u>Prepare and apply one coat plaster primer and two coats quality matt acrylic PVA on :</u>			
7	External smooth plastered walls.	m2	74	
	<b>Carried to Collection</b>			R
SECTION NO.3 - EXTERNAL WORKS				
Bill No. 3				
STORMWATER DRAINAGE				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
<b>PROVISIONAL BILL OF QUANTITIES</b>				

Section No. 3			
SECTION NO.3 - EXTERNAL WORKS			
Bill No. 3			
STORMWATER DRAINAGE			
<b><u>COLLECTION</u></b>			
Total Brought Forward from Page No.	Page No		Amount
	136		
	137		
	138		
<b>Carried Forward to Summary of Section No. 3</b>			R
SECTION NO.3 - EXTERNAL WORKS			
Bill No. 3			
STORMWATER DRAINAGE			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
<b>PROVISIONAL BILL OF QUANTITIES</b>			

Item No		Quantity	Rate	Amount
	<b><u>BILL No. 4</u></b>			
	<b><u>WATER SUPPLY</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	<b><u>ALTERATIONS TO EXISTING</u></b>			
1	Locate, cut into and temporarily stop off 40mm diameter water pipe for insertion of stop end (elsewhere).	No	1	
2	Locate, cut into and temporarily stop off 40mm diameter water pipe for insertion of Tee Junction (elsewhere).	No	1	
	<b><u>PIPEWORK, ETC.</u></b>			
	<b><u>Pipes, pipe fittings, etc.</u></b>			
	<u>Class 12 HDPE pressure water supply pipe including short lengths and cutting and Class C bedding cradle</u>			
3	25mm Pipe and laying in ground not exceeding 1000mm deep.	m	80	
4	40mm Pipe and laying in ground not exceeding 1000mm deep.	m	40	
	<u>Extra over HDPE pipes for the following fittings</u>			
5	25mm Fittings.	No	20	
6	40mm Bend.	No	4	
7	40mm Tee.	No	2	
8	40 x 40 x 25mm Reducing tee.	No	4	
	<b>Carried to Collection</b>			
	SECTION NO.3 - EXTERNAL WORKS			
	Bill No. 4			
	WATER SUPPLIES			
	<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
	<b>PROVISIONAL BILL OF QUANTITIES</b>			
		R		

<u>Excavations in earth of more difficult character</u>			
1	Extra over excavations in earth for excavation in soft rock.	m3	6
2	Extra over excavations in earth for excavation in hard rock.	m3	3
<u>Sundries</u>			
3	Extra over all excavations for pipe trenches for carting away from the site all surplus material from the excavations (measured net - no allowance for bulking).	m3	9
4	Imported Sabunga filling as backfill to pipe trenches and compact to 93% modified AASHTO.	m3	9
<u>Water supply valve or meter chambers</u>			
5	Excavate for and build meter chamber size 380 x 670 x 305mm deep overall formed of precast concrete heavy duty meter box (ELM) and lid including filling in and ramming.	No	3
<u>Connections</u>			
<u>Connection of new to existing pipes</u>			
6	Connection of 25mm diameter HDPE to 22mm diameter copper pipes including all necessary reducers, saddles, etc.	No	3
<u>Taps, valves, etc.</u>			
7	40mm Brass gate valve.	No	3
<u>Testing</u>			
8	Allow for testing the water supply installation in accordance with the National Building Regulations.	Item	
<b>Carried to Collection</b>			
SECTION NO.3 - EXTERNAL WORKS			
Bill No. 4			
WATER SUPPLIES			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
<b>PROVISIONAL BILL OF QUANTITIES</b>			



Item No		Quantity	Rate	Amount
	<b><u>BILL No. 5</u></b>			
	<b><u>ROADWORK, PAVED AREAS, ETC.</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	<b><u>THE FOLLOWING IN WALKWAYS , APRONS, RAMPS, STAIRS, ETC.</u></b>			
	<b><u>EARTHWORKS</u></b>			
	<u>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</u>			
1	Reduced levels between buildings.	m3	30	
	<u>Carting away of excavated material</u>			
2	Load surplus or unsuitable material from spoil heaps and cart away to a dumping site to be located by the Contractor.	m3	30	
	<u>Risk of collapse of excavations</u>			
3	Allow for risk of collapse to sides of excavations not exceeding 1.5m deep including all necessary timber shoring, etc.	m2	64	
	<u>Keeping excavations free of water</u>			
4	Allow for keeping the excavations free from water.		Item	
	<u>Filling</u>			
5	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	27	
	<b><u>Carried to Collection</u></b>			
	SECTION NO.3 - EXTERNAL WORKS			
	Bill No. 5			
	ROADS, PAVING, ETC.			
	<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
	<b>PROVISIONAL BILL OF QUANTITIES</b>			
			R	

<u>Sundries</u>				
1 Rip prepared platform level and recompact to 93% Mod. A.A.S.H.T.O. density.	m2	180		
<u>Prescribed Testing</u>				
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	5		
<u>CONCRETE (Labour intensive)</u>				
<u>Reinforced concrete 25MPa (19mm stone) in:</u>				
3 Paving in panels including any necessary formwork.	m3	21		
<u>Surface treatment</u>				
4 Float surface of concrete to a smooth steel trowelled finish.	m2	180		
<u>Test blocks and testing</u>				
5 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	5		
<u>Movement joints</u>				
6 10mm Thick "Jointex" closed cell polyethylene joint filler with hinged blocking piece between concrete surfaces not exceeding 300mm wide.	m	135		
7 Remove hinged blocking piece and fill 10 x 15mm cavity with an approved 2 part polysulphide sealer.	m	144		
<u>FORMWORK</u>				
<u>Edges, risers, ends and reveals</u>				
8 Edge, riser, etc not exceeding 300mm high.	m	336		
<u>Carried to Collection</u>				
SECTION NO.3 - EXTERNAL WORKS				
Bill No. 5				
ROADS, PAVING, ETC.				
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>				
<b>PROVISIONAL BILL OF QUANTITIES</b>				



Section No. 3			
SECTION NO.3 - EXTERNAL WORKS			
Bill No. 5			
ROADS, PAVING, ETC.			
<b><u>COLLECTION</u></b>			
Total Brought Forward from Page No.	Page No		Amount
	143		
	144		
	145		
<b>Carried Forward to Summary of Section No. 3</b>			
SECTION NO.3 - EXTERNAL WORKS			
Bill No. 5			
ROADS, PAVING, ETC.			
<b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b>			
<b>PROVISIONAL BILL OF QUANTITIES</b>			
	R		

Bill No	Section No. 3 SECTION NO.3 - EXTERNAL WORKS <b><u>SECTION SUMMARY - SECTION NO.3 - EXTERNAL WORKS</u></b>	Page No	Amount
1	BULK EARTHWORKS	129	
2	SOIL DRAINAGE (PROVISIONAL)	135	
3	STORMWATER DRAINAGE	139	
4	WATER SUPPLIES	142	
5	ROADS, PAVING, ETC.	146	
<b>Carried to Final Summary</b>			R
SECTION NO.3 - EXTERNAL WORKS LOWER SITOLENI SENIOR PRIMARY SCHOOL PROVISIONAL BILL OF QUANTITIES			

Item No		Quantity	Rate	Amount
	<b><u>SECTION NO.4 - PROVISIONAL SUMS, BUDGETARY ALLOWANCES, ECT.</u></b>			
	<b><u>BILL NO.1</u></b>			
	<u>Note:</u>			
	For Preambles see "PW 371 - A Edition 2.1 - Construction Works: Specifications, General Specification" as published by the Department of Public Works (Edition 2.1 July 2014).			
	<b><u>PROVISIONAL SUM</u></b>			
	<b><u>ELECTRICAL INSTALLATION</u></b>			
1	Provided the Provisional sum of R 200 000.00 (Two Hundred Thousand Rand) for the installation of new electrical services and refurbishment of existing electrical installations including replacing lights, plugs and sockets, ect.	Item		200 000.00
2	Add for profit on the above, if desired.	Item		
3	Allow for attendance on the above, if desired.	Item		
	<b><u>COMMUNITY LIAISON OFFICER (CLO)</u></b>			
4	Provide the sum of R 45 000.00 (Forty Five Thousand Rand) for the employment of a CLO.(R 4 500.00 per month x contract period allowance)	Item		45 000.00
5	Add for profit on the above if required.	Item		
	<b><u>PERIMETER FENCING</u></b>			
6	Provisional sum of R 1 100 000.00 (One Million One Hundred Thousand Rand) for the supply and installation of the perimeter fencing to the site as per architects specifications by specialist contractor.	Item		1 100 000.00
7	Add for profit on the above.	Item		
8	Allow for attendance upon the specialist installation subcontractor.	Item		
	<b><u>Carried to Final Summary</u></b>			
	SECTION NO.4- PROVISIONAL SUMS, BUDGETARY A Bill No. 1 PROVISIONAL SUMS, BUDGETARY ALLOWANCES,EC <b>LOWER SITOLENI SENIOR PRIMARY SCHOOL</b> <b>PROVISIONAL BILL OF QUANTITIES</b>		R	

