



# BILL OF QUANTITY FOR CONSTRUCTION OF MODERN TOILETS

## BILL OF QUANTITY FOR CONSTRUCTION OF PROPOSED MODERNIZED VIP TOILETS (AS PER THE LOCATIONS PROVIDED)

COUNTY QUANTITY SURVEYOR

LAMU COUNTY GOVERNMENT

P.O. BOX 74 - 80500,

LAMU

PROCUREMENT ENTITY LAMU COUNTY GOVERNMENT P.O. BOX 74 - 80500, LAMU

ITEM	DESCRIPTION	AMOUNT
	PARTICULAR PRELIMINARIES	
Α	EMPLOYER The term "Employer" wherever used in these Bills of Quantities and in all other Contract Documents shall mean THE COUNTY GOVERNMENT OF LAMU, DEPARTMENT OF ENVIRONMENT AND SANITATION P.O. BOX 74- 80500, LAMU	
В	ARCHITECTThe term "Architect" is prescribed and protected by a statute. Where the term"Architect" appears hereinafter and in all other Contract Documents shall be deemedto mean COUNTY ARCHITECT, DEPARTMENT OF INFRASTRUCTUREDEVELOPMENT, PUBLIC WORKS SECTIONP.O. BOX 74-80500,LAMU	
С	QUANTITY SURVEYOR The term "the Quantity Surveyor" wherever used hereinafter and in all Contract Documents shall mean COUNTY QUANTITY SURVEYOR, DEPARTMENT OF INFRASTRUCTURE DEVELOPMENT, PUBLIC WORKS SECTION P.O. BOX 74-80500, LAMU	
D	<b><u>CIVIL ENGINEER</u></b> The term "the Civil Engineer" wherever used hereinafter and in all Contract Documents shall mean <b>PRINCIPAL CIVIL ENGINEER</b> , <b>DEPARTMENT OF</b> <b>INFRASTRUCTURE DEVELOPMENT P.O. BOX 74-80500, LAMU</b>	
Е	<b>STRUCTURAL ENGINEER</b> The term "the Structural Engineer" wherever used hereinafter and in all Contract Documents shall mean <b>SENIOR STRUCTURAL ENGINEER</b> , <b>DEPARTMENT</b> <b>OF INFRASTRUCTURE DEVELOPMENT</b> , <b>PUBLIC WORKS SECTION</b> <b>P.O. BOX 74-80500</b> , <b>LAMU</b>	
F	<b>CONTRACTOR</b> The term "the Contractor" wherever used hereinafter and in all Contract Documents shall mean the person or persons, partnership firm or Company whose Tender for the works hereinafter defined has been accepted by the Employer and who has, or have signed this Contract and shall include his or their heirs, executors, administrators, assignees, successors and duly appointed.	
G	<b>EMPLOYER'S REPRESENTATIVE</b> Wherever the term "Architect, Quantity Surveyor and Engineer" as defined above are used in all Contract Documents they shall be deemed to imply the "Employer's Representatives" and shall include such other persons as they may duly authorize to represent them on behalf of the Employer or the Successor in Office of such persons as may be deputed by such representatives to act on their behalf for the purpose of this Contract.	
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ITEM	DESCRIPTION	AMOUNT
1.0.01	PRICING OF ITEMS OF PRELIMINARIES Items described in this section cover the minimum requirements and conditions	
	necessary for the full and proper execution of the contract. The tenderer is required to read and fully understand his obligations under each item and thus asses his costs for complying with the same for the duration of the contract. Should no price be inserted against any item, it shall be assumed that the tenderer has covered any costs associated with that item elsewhere in the Bills of quantities and shall nevertheless be	
	required to comply with such and all items of preliminaries.	
1.0.02	<b>TENDER VALIDITY</b> The attention of the Tenderers is drawn to clause 3.6 and 3.8 of Conditions of Contract on validity of tender and Tender Security.	
1.0.03	VALUE ADDED TAX (VAT) AND OTHER TAXES	
	All prices will be inclusive of all statutory taxes and levies, including VAT, necessary for the complete and proper execution of that particular item of the works including compying with all statutory requirements. The amount of VAT payable will be deducted from every payment certified by the Project Manager and paid directly to the Commissioner of VAT.	
1.0.04	SCOPE OF CONTRACT	
	The work to be carried out under this contract comprises of Construction of modernized 4-Doors VIP toilets with water connection for the Department of Environment & Sanitation as described in these Bills of Quantities and in accordance with the contract drawings and any other drawings which may be issued in amplification thereof.	
1.0.05	DESCRIPTION OF THE WORKS	
	The works generally comprise of excavation for pit latrines, construction of suspended slab, construction of superstructure walls, construction of roof and connecting water from a nearby source or digging a shallow well for the toilet.	
1.0.06	AREA The total floor Area given for guidance only and with no warranty for its accuracy is 21 square metres.	
1.0.07	LOCATION OF SITES The site toilets are; Mtangawanda Jetty, Siyu Stage, Faza Stage, Mbwajumwali	
	Stage, Mkokoni Pwani, Madina Village, Marereni Village, Kiunga Town, Ishakani Village, Milimani Village, Kiangwe Village, Basuba, Mararani Village, Twaif Sports Ground, Manda Maweni, Mokowe Jetty, Mokowe Town, Hindi Trading Centre, Hindi Stage, Koreni, Mapenya Stage, Muhamarani Dispensary, Pangani Centre, Mpeketoni SC Hospital, Mpeketoni Town, Tewe Trading Centre, Lake Amu	
1.0.08	Trading Centre, Sinambio Trading Centre, Baraka Trading Centre, Hongwe Trading Centre, Rumshi Primary School, Didewaride, Witu Health Centre, Witu Primary School, Pangani Bus Stage and Moa Trading Centre. The tenderer shall be deemed to have visited the site and familiarised himself with all site conditions prior to submission of tenders. The contractor is advised to visit the site and if need be, get	
	assistance from the designer.	
	<b>EXISTING BUILDINGS</b> Special precautions shall be required throughout the contract period to avoid damage	

to the existing structures, roads, lawns, cables, drains and other services. The Contractor shall allow for making good any damage arising from his actions during execution of this contract at his own expense CARRED TO COLLECTION

ITEM	DESCRIPTION	AMOUNT
1.0.09	<b>GENERAL</b> The contractor is referred to the General Specifications for Building Works 1976 Edition and must allow for all costs in complying with these specifications.	
1.0.10	<b>CONTRACT COMPLETION PERIOD</b> The contract completion period in accordance with Clause 31 of the conditions of contract must be strictly adhered to. The "PROJECT MANAGER" shall strictly monitor the Contractor's progress in relation to the progress chart and should it be found necessary, the "PROJECT MANAGER" shall inform the Contractor in writing that his actual performance on site is not satisfactory. In all such cases , the Contractor shall accelerate his rate of performance, production and progress by all means such as additional labour, plant e.t.c., and working overtime all at his cost.	
1.0.11	<b>PARTICULARS OF INSERTIONS TO BE MADE IN THE APPENDIX TO</b> <b>CONTRACT AGREEMENT</b> The following are insertions to be made in the appendix to the Contract Agreement;	
	<ul> <li>(i) Period of final measurement - 6 Months from practical completion date [Condition 32]</li> </ul>	
	<ul> <li>(ii) Defects Liability Period - 6 Months from practical completion date</li> <li>[Condition 20]</li> </ul>	
	(iii) Date for Possession - To be agreed with "PROJECT MANAGER" [Condition 14]	
	(iv) Date of Completion - To be agreed with "PROJECT MANAGER" [Condition 31]	
	<ul> <li>(v) Liquidated and Ascertained Damages Clause 24 - At the rate of Kshs.20,000/= per week or [Condition 27] part thereof</li> </ul>	
	(vi) Period of Interim Certificates - Monthly [Condition 23]	
	<ul><li>(vii) Period of Honouring Certificates - Thirty (30) Days</li><li>[Condition 23]</li></ul>	
	(viii) Percentage of Certified value retained [Condition 26] - 10%	
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ITEM	DESCRIPTION	AMOUNT
	(ix) Limit of retention fund - 5% [Condition 26]	
	(x) Bond The Bond required shall be from an approved bank ONLY [Condition 28]	7
1.0.12	<b>PROJECT MANAGEMENT EXPENSES</b> Allow for project management expenses including transport, airtime and lunches to be used as directed by the Project Manager or deducted in whole or in part as the case may be.	
1.0.13	<b>LABOUR CAMPS</b> The Contractor shall not be permitted to house labour on the site and he must take full responsibility for transporting labour daily to and from the site as required and the cost of this shall be included in his tender.	
1.0.14	<b>OFFICE FOR THE "PROJECT MANAGER"</b> The site office mentioned in item B page GP/7 of the General Preliminaries shall be type "B" as shown on the Ministry of Works Standard Detail. The contractor shall insure the office and furniture against fire, theft and natural calamities and provideday and night security. He shall also provide and maintain adequate access and parking acceptable to the PROJECT MANAGER.	
1.0.15	<b>TELEPHONE</b> The contractor shall provide a telephone facilities (fixed or mobile ) on site throughout the duration of the contract for use by the Project Manager. He shall also maintain the phone in permanent working condition and pay all charges for the duration of the Contract.	
1.0.16	<b>SIGN BOARD</b> Allow for providing ,erecting ,maintaining throughtout the course of the contract and after clearing away a signboard as designed,specified and approved by the Project Manager.	
1.0.17	HOARDING Hoarding shall not be erected	
1.0.18	PROGRAMME PROGRESS CHART The Contractor shall allow for providing within One (1) week after the date of possession of the site and in agreement with the "PROJECT MANAGER" a progress chart for the whole of the works. One copy shall be forwarded to the "PROJECT MANAGER" and another copy shall be retained on site on which progress shall be recorded by the Contractor. Should any circumstance arise affecting the programme or progress ,the chart shall be modified as necessary in consultation with the "PROJECT MANAGER".	
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ITEM	DESCRIPTION	AMOUNT
1.0.19	<b>PERFORMANCE SECURITY (BOND)</b> The Contractor should note that the Performance Security to be provided must be inform of a bank guarantee in the amount of 5 % of the Contract Sum. The form to be signed is M.O.W. 118 or any other format acceptable to the Employer.	
1.0.20	<b>PAYMENTS TO DOMESTIC SUBCONTRACTORS</b> The Main Contractor shall be fully responsible for paying his Domestic Sub - Contractors but the Government reserves the right in very exceptional circumstances to make such payments direct in the interest of the project, where completion thereof might be jeopardised by any dispute between any of the Contractors and Sub - Contractors involved.	
1.0.21	APPENDICES The Appendices to the Bills of Quantities shall be regarded for contract purposes as part of the Bill and shall be read and construed with the appropriate sections of the Bills if contained therein.	
1.0.22	<b>SUFFICIENCY OF TENDER</b> The main Contractor shall be deemed to have satisfied himself before tendering as to the correctness and sufficiency of his tender for the works and of the rates and prices stated in the Bills of Quantities which rates and prices shall cover all his obligations under the contract and all matters and things necessary for the proper completion of the works.	
1.0.23	<b>GENERAL SPECIFICATIONS</b> For the full description of materials ,workmanship and method of execution of the works, the Contractor is referred to the Ministry of Works General specifications for building works dated 1976 or any subsequent revision thereof which is issued as a separate document and which shall be followed in all respects unless it conflicts with the General and Particular Preliminaries, Trade Preambles or other items in these Bills of Quantities. In the event of such conflict, then the provisions of the General and Particular Preliminaries, Trade Preambles and these Bills of Quantities take precedence.	
1.0.24	<b>TRAINING LEVY</b> The Contractor's attention is drawn to Legal Notice No. 237 of October 1971 which requires payment by the Contractor of a Training levy at the rate of 1/4 % of the Contract Sum on all Contracts of more than Kshs. 50,000.00 in value.	
1.0.25	MATERIALS ON SITE All materials for incorporation in the works must be stored on or adjacent to the site of the works before payment is effected by the "PROJECT MANAGER". This is to include the materials of the Main Contractor, Sub - contractors and Nominated Suppliers.	
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ITEM	DESCRIPTION	AMOUNT
1.0.26	SECURITY AND ACCESS TO THE SITE	
	The Contractor must include in his tender for all necessary expenditure incurred in	
	complying with the security regulations of the Department of Environment &	
	Sanitation, especially in relation to entry and exit from the site of the works and movement within the site.	
	movement within the site.	
1.0.27	SECURITY	
	The Contractor shall be responsible for ensuring that all personnel of non-Kenyan	
	origin employed on site by himself or his sub-contractors or who are otherwise	
	connected with the construction of contract through the Contractor must be approved	
	and cleared to work on the project individually in writing by the relevant Government	
1.0	Agencies. Where personnel are not approved, the Contractor shall be responsible at his own	
1.2	expense for obtaining and employing suitable and approved personnel.	
1.3	The Contractor shall be responsible for ensuring that all matters including drawings,	
	letters and documentation relating to the project are dealt with confidentiality.	
1.4	He will be expected to post notices on site instructing his employees to treat all	
	matters relating to the project as confidential.	
1.0.28	NUISANCE	
	The Contractor shall not directly or indirectly or otherwise by himself or through his	
	agents cause nuisance. Should he do so he shall be directly responsible for such acts.	
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ITEM	DESCRIPTION	AMOUNT
	COLLECTION PAGE: PARTICULAR PRELIMINARIES	
1	Balance brought forward from page VIPT/Page1	
2	Balance brought forward from page VIPT/Page2	
3	Balance brought forward from page VIPT/Page3	
4	Balance brought forward from page VIPT/Page4	
5	Balance brought forward from page VIPT/Page5	
6	Balance brought forward from page VIPT/Page6	
	TOTAL FOR PARTICULAR PRELIMINARIES CARRIED TO SUMMARY	

ITEM		DESCRIPTION	AMOUNT
2.0.00		GENERAL PRELIMINARIES	
2.0.01	No Prices will b Contractor's pri- deemed to have Quantities or Sp	<b>ITEMS OF PRELIMINARIES AND PREAMBLES</b> be inserted against items of Preliminaries and Preambles in the ced Bills of Quantities and Specification. The Contractor shall be included in his prices or rates for the various items in the Bills of becification for all costs involved in complying with all the r the proper execution of the whole of the works in the Contract.	
2.0.02	ABBREVIATI	ONS	
	Throughout thes interpreted as fo	se Bills, units of measurement and terms are abbreviated and shall be blows:-	
	C.M.	Shall mean cubic metre	
	S.M.	Shall mean square metre	
	L.M.	Shall mean linear metre	
	mm	Shall mean Millimetre	
	KG	Shall mean Kilogramme	
	No.	Shall mean Number	
	PRS.	Shall mean Pairs	
	m.s.	Shall mean measured separately.	
	a. b. d	Shall mean as before described	
	ditto	Shall mean the whole of the preceding description except as qualified in the description in which it occurs.	
	B.S.	Shall mean the British Standard Specification Published by the British Standards Institution, 2 Park Street, London W.I., England.	
2.0.03	The Contract B measurement o Published by	BILLS OF QUANTITIES Fills have been prepared in accordance with the Standard method of of Building works for East Africa, First Edition (metric) 1970, the Architectural Association of Kenya, chapter of Quantities is available for inspection at the offices of the Quantity Surveyors	
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<ul> <li>20.04 EXCEPTION TO THE STANDARD METHOD OF MEASUREMENT Attendance.</li> <li>Clause B20(b) of the Standard Method of Measurement is deleted and the following clause is substituted:</li> <li>"Attendance on nominated Sub-Contractors shall be given as an item in each case shall be deemed to include: allowing use of standing scaffolding, mesorooms, sanitary accommodation and welfare facilities, provision of special scaffolding where necessary; providing space for office, accommodation and for storage of plant and materials, providing light and water for their work: clearing away mubbish; unloading, checking and hoisting: providing electric power and removing and replacing duct covers, pipe casings and the like necessary for the execution and testing of Sub-Contractors' work and being responsible for the accuracy of the same."</li> <li>20.05 Fix Only:</li> <li>"Fix Only" shall mean take delivery at nearest railway station (Unless otherwise stated), pay all demurrage charges, load and transport to site where necessary; unload, store, unpack, assemble as necessary, distribute to position, hoist and fix only.</li> <li>20.06 PROJECT MANAGER</li> <li>The term "Project Manager" wherever used in these Bills of Quantities shall be deemed to imply the Project Manager as defined in Condition 1 of the Conditions of Contract or such person or persons as may be duly authorised to represent him on behalf of the County Government of Lama.</li> <li>20.07 FORM OF CONTRACT</li> <li>The form of contract will be the one included in the Republic of Kenya Standard Tender Documents for Procurements of Works (2000 Edition) hereby attached and the Conditions of Contract are those attached thereto. If the contractor considers that the compliance with any of the various iterms in the Bills of Quantities. No claim shall be allowed arising from the Contractor Compliance with any of the conditions of Contract in those attached thereto. If the contract on pages 18 to 38 of these tender Documents. Particulars of the insertions to to made in</li></ul>	ITEM	DESCRIPTION	AMOUNT
<ul> <li>shall be deemed to include: allowing use of standing scaffolding, messrooms, sanitary accommodation and welfare facilities; provision of special scaffolding where necessary; providing light and water for their work: clearing away rubbish; unloading, checking and hoisting; providing electric power and removing and replacing duct covers, pipe casings and the like necessary for the execution and testing of Sub-Contractors' work and being responsible for the accuracy of the same."</li> <li>20.05 Fix Only:-         <ul> <li>"Fix Only" shall mean take delivery at nearest railway station (Unless otherwise stated), pay all demurrage charges, load and transport to site where necessary, unload, store, unpack, assemble as necessary, distribute to position, hoist and fix only.</li> </ul> </li> <li>2.0.06 PROJECT MANAGER         <ul> <li>The term "Project Manager." wherever used in these Bills of Quantities shall be deemed to imply the Project Manager as defined in Condition 1 of the Conditions of Contract or such person or persons as may be duly authorised to represent him on behalf of the Country Government of Lamu.</li> </ul> </li> <li>2.0.07 FORM OF CONTRACT         <ul> <li>The form of contract will be the one included in the Republic of Kenya Standard Tender Documents for Procurements of Works (2000 Edition) hereby attached and the Conditions of Procurements of Works (2000 Edition) hereby attached and the Conditions of Procurements of the various items in the Bills of Quantities. No claim shall be allowed arising from the Contractor Scope as et out on pages 18 to 38 of these tender Documents. Particulars of the insertions to be made in the Appendix of the Contract. New are numbered from 1 to 37 as set out on pages 18 to 38 of these tender Documents. Particulars of the insertions to be made in the Appendix of the Contract Agreement will be found in the Particular Preliminaries of these Bills Of Quantities.</li> </ul></li></ul>	2.0.04	<u>Attendance:</u> Clause B20(b) of the Standard Method of Measurement is deleted and the following	
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<ul> <li>stated), pay all demurrage charges, load and transport to site where necessary, unload, store, unpack, assemble as necessary, distribute to position, hoist and fix only.</li> <li>2.0.06 PROJECT MANAGER The term "Project Manager." wherever used in these Bills of Quantities shall be deemed to imply the Project Manager as defined in Condition 1 of the Conditions of Contract or such person or persons as may be duly authorised to represent him on behalf of the County Government of Lamu.</li> <li>2.0.07 FORM OF CONTRACT The form of contract will be the one included in the Republic of Kenya Standard Tender Documents for Procurements of Works (2000 Edition) hereby attached and the Conditions of Contract are those attached thereto. If the contractor considers that the compliance with any of the Contractors Compliance with any of the Contractors. No claim shall be allowed arising from the Contractors Compliance with any of the conditions of Contract. These are numbered from 1 to 37 as set out on pages 18 to 38 of these tender Documents. Particulars of the insertions to be made in the Appendix of the Contract Agreement will be found in the Particular Preliminaries of these Bills Of Quantities.</li> </ul>	2.0.05	Fix Only:-	
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TEM	DESCRIPTION	AMOUNT
2.0.08	<b>BOND.</b> The Contractor shall find and submit on the Form of Tender the name of one surety who shall be an approved bank and who will be willing to be bound to the County Government of Lamu in and amount equal to Five percent (5%) of the Contract amount for the due performances of the Contract up to the date of completion as certified by the PROJECT MANAGER and who will when and if called upon sign a Bond to that effect on Ministry of Public Works Form No. 118 (without the addition of any limitations).	
2.0.09	<b>PLANT, TOOLS AND VEHICLES</b> Allow for providing all scaffolding, plant, tools and vehicles required for the works except in so far as may be stated otherwise herein and except for such items specifically and only required for the use of nominated Sub-Contractors as described herein. No timber used for scaffolding, formwork or temporary works of any kind shall be used afterwards in the permanent work.	
2.0.10	<b>TRANSPORT.</b> Allow for transport of workmen, materials, etc., to and from the site at such hours and by such routes as may be permitted by the competent authorities.	
2.0.11	MATERIALS AND WORKMANSHIP. All materials and workmanship used in the execution of the work shall be of the best quality and description unless otherwise stated. The Contractor shall order all materials to be obtained from overseas immediately after the Contract is signed and shall also order materials to be obtained from local sources as early as necessary to ensure that they are on site when required for use in the works. The Bills of Quantities shall not be used for the purpose of ordering materials.	
2.0.12	<b>SIGN FOR MATERIALS SUPPLIED.</b> The Contractor will be required to sign a receipt for all articles and materials supplied by the PROJECT MANAGER at the time of taking deliver thereof, as having received them in good order and condition, and will thereafter be responsible for any loss or damage and for replacements of any such loss or damage with articles and/or materials which will be supplied by the "PROJECT MANAGER" at the current market prices including Customs Duty and V.A.T., all at the Contractor's own cost and expense, to the satisfaction of the "PROJECT MANAGER"	
2.0.13	<b>STORAGE OF MATERIALS</b> The Contractor shall provide at his own risk and cost where directed on the site weatherproof lockup sheds and make good damaged or disturbed surfaces upon completion to the satisfaction of the PROJECT MANAGER. Nominated Sub- Contractors are to be made liable for the cost of any storage accommodation provided especially for their use.	
	CARRIED TO COLLECTION	

ITEM	DESCRIPTION	AMOUNT
2.0.14	<b>SAMPLES</b> The Contractor shall furnish at his own cost any samples of materials or workmanship including concrete test cubes required for the works that may be called for by the PROJECT MANAGER for his approval until such samples are approved by the PROJECT MANAGER and the PROJECT MANAGER, may reject any materials or workmanship not in his opinion to be up to approved samples. The PROJECT MANAGER shall arrange for the testing of such materials as he may at his discretion deem desirable, but the testing shall be made at the expense of the Contractor and not at the expense of the PROJECT MANAGER. The Contractor shall pay for the testing in accordance with the current scale of testing charges laid down by the Ministry of Roads and Public Works. The procedure for submitting samples of materials for testing and the method of marking for identification shall be as laid down by the PROJECT MANAGER. The Contractor shall allow in his tender	
2.0.15	for such samples and tests except those in connection with nominated sub- contractors' work. <b>GOVERNMENT ACTS REGARDING WORK PEOPLE ETC.</b> Allow for complying with all Government Acts, Orders and Regulations in connection with the employment of Labour and other matters related to the execution of the works. In particular the Contractor's attention is drawn to the provisions of the Factory Act 1950 and his tender must include for all costs arising or resulting from compliance with any Act, Order or Regulation relating to Insurances, pensions and holidays for workpeople or so the safety, health and welfare of the workpeople. The Contractor must make himself fully acquainted with current Acts and Regulations, including Police Regulations regarding the movement, housing, security and control of labour, labour camps , passes for transport, etc. It is most important that the Contractor, before tendering, shall obtain from the relevant Authority the fullest information regarding all such regulations and/or restrictions which may affect the organisation of the works, supply and control of labour, etc.,and allow accordingly in his tender. No claim in respect of want of knowledge in this connection will be entertained.	
	<ul> <li>SECURITY OF WORKS ETC.</li> <li>The Contractor shall be entirely responsible for the security of all the works stores, materials, plant, personnel, etc., both his own and sub-contractors' and must provide all necessary watching, lighting and other precautions as necessary to ensure security against theft, loss or damage and the protection of the public.</li> <li>PUBLIC AND PRIVATE ROADS.</li> <li>Maintain as required throughout the execution of the works and make good any damage to public or private roads arising from or consequent upon the execution of the works to the satisfaction of the local and other competent authority and the PROJECT MANAGER.</li> </ul>	
	CARRIED TO COLLECTION	

ITEM	DESCRIPTION	AMOUNT
2.0.18	<b>EXISTING PROPERTY.</b> The Contractor shall take every precaution to avoid damage to all existing property including roads, cables, drains and other services and he will be held responsible for and shall make good all such damage arising from the execution of this contract at his own expense to the satisfaction of the PROJECT MANAGER.	
2.0.19	VISIT SITE AND EXAMINE DRAWINGS. The Contractor is recommended to examine the drawings and visit the site the location of which is described in the Particular Preliminaries hereof. He shall be deemed to have acquainted himself therewith as to its nature, position, means of access or any other matter which may affect his tender. No claim arising from his failure to comply with this recommendation will be considered.	
2.0.20	ACCESS TO SITE AND TEMPORARY ROADS. Means of access to the Site shall be agreed with the PROJECT MANAGER prior to commencement of the work and Contractor must allow for building any necessary temporary access roads for the transport of the materials, plant and workmen as may be required for the complete execution of the works including the provision of temporary culverts, crossings, bridges, or any other means of gaining access to the Site. Upon completion of the works, the Contractor shall remove such temporary access roads; temporary culverts, bridges, etc., and make good and and reinstate all works and surfaces disturbed to the satisfaction of the "PROJECT MANAGER".	
2.0.21	AREA TO BE OCCUPIED BY THE CONTRACTOR The area of the site which may be occupied by the Contractor for use of storage and for the purpose of erecting workshops, etc., shall be defined on site by the "PROJECT MANAGER"	
2.0.22	<b>OFFICE ETC. FOR THE PROJECT MANAGER</b> The Contractor shall provide, erect and maintain where directed on site and afterwards dismantle the Site Office of the type noted in the Particular Preliminaries, complete with furniture. He shall also provide a strong metal trunk complete with strong hasp and staple fastening and two keys. He shall provide, erect and maintain a lock-up pedestal type water or bucket closet for the sole use of the PROJECT MANAGER including making temporary connections to the drain where applicable to the satisfaction of Government and Medical Officer of Health and shall provide the services of cleaner and pay all conservancy charges and keep both office and keep both office and closet in a clean and sanitary condition from the commencement to the completion of the works and dismantle and make good disturbed surfaces. The office and closet shall be completed before the Contractor is permitted to commence the works. The Contractor shall make available on the Site as and when required by theby the PROJECT MANAGER a modern and accurate level together with levelling staff, ranging rods and 50 metre metallic or linen tape.	
	CARRIED TO COLLECTION	

ITEM	DESCRIPTION	AMOUNT
2.0.23	WATER AND ELECTRICITY SUPPLY FOR THE WORKS The Contractor shall provide at his own risk and cost all necessary water, electric	
	light and power required for use in the works. The Contractor must make his own arrangements for connection to the nearest suitable water main and for metering the water used. He must also provide temporary tanks and meters as required at his owncost and clear away when no longer required and make good on completion to the entire satisfaction of the PROJECT MANAGER. The Contractor shall pay all	
	charges in connection herewith. No guarantee is given or or implied that sufficient water will be available from mains and the Contractor must make his own arrangements or augmenting this supply at his own cost. Nominated sub-contractors are to be made liable for the cost of any water or electric current used and for any installation provided especially for their own use.	
2.0.24	SANITATION OF THE WORKS The Sanitation of the works shall be arranged and maintained by the Contractor to the satisfaction of the Government and/or Local Authorities, Labour Department and the PROJECT MANAGER.	
2.0.25	SUPERVISION AND WORKING HOURS	
	The works shall be executed under the direction and to the entire satisfaction in all respects of the PROJECT MANAGER who shall at all times during normal working hours have access to the works and to the yards and workshops of the Contractor and sub-Contractors or other places where work is being prepared for the contract. The working hours shall be those generally worked by good employees in the Building and Civil Engineering trades in Kenya .No work shall be carried out at night or on gazzeted holidays unless the PROJECT MANAGER shall direct so. No work shall be covered up nor shall any concreting be carried out in the absence of the Clerk of Works without prior approval of the PROJECT MANAGER in writing.	
2.0.26	PROVISIONAL SUMS.	
	The term "Provisional Sum" wherever used in these Bills of Quantities shall have the meaning stated in Section A item A7(i) of the Standard Method of Measurement Such sums are net and no addition shall be made to them for profit.	
2.0.27	PRIME COST SUMS.	
	The term "Prime Cost Sum" or "P.C. Sum" wherever used in these Bills of Quantities shall have the meaning stated in Section A item A7 (ii) of the Standard Method of Measurement. Persons or firms nominated by the PROJECT MANAGER to execute some of the works for the Contractor.	
2.0.28	DIRECT CONTRACTS	
	Notwithstanding the foregoing conditions, the County Government reserves the right to place a "Direct Contract" for any goods or services required in the works which are covered by a P.C. Sum in the Bills of Quantities and to pay for the same direct. In the instances, profit relative to the P.C. Sum the priced Bills of Quantities will be adjusted as described for P.C. Sums and allowed.	
	CARRIED TO COLLECTION	

ITEM DESCRIPTION	AMOUNT
ITEM       DESCRIPTION         2.0.29       PROGRESS CHART.         The Contractor shall provide within two weeks of Possession of Site and in agreement with the PROJECT MANAGER a progress Chart for the whole of the works including the works of Nominated Sub- Contractors ; one copy to be handed to the PROJECT MANAGER and a further copy to be retained on Site. Progress to be recorded and chart to be amended as necessary as the work proceeds.         2.0.30       ADJUSTMENT OF P.C. SUMS.         In the final account all P.C. Sums shall be deducted and the amount properly expended upon the D.R's order in respect of each of them added to the Contract sum. The Contractor shall produce to the PROJECT MANAGER such quotations, invoices or bills, properly receipted, as may be necessary to show the actual details of the sums paid by the Contractor. Items of profit upon P.C. Sums shall be adjusted in the final account pro-rata to the amount paid. Items of "attendance" (as previously described) following P.C. Sums shall be adjusted pro-rata to the physical extent of the work executed (not pro-rata to the amount paid) and this shall apply even though the Contractor's priced Bill shows a percentage in the rate column in respect of them. Should the Contractor.         Should the Contractor.       as it would be if the work were executed by a Nominated Sub-Contractor.         20.31       ADJUSTMENT OF PROVISIONAL SUMS.         In the final account all Provisional Sums shall be deducted and the value of the work properly executed in respect of them upon the PROJECT MANAGER's order added to the Contractors.         30.31       ADJUSTMENT OF PROVISIONAL SUMS.         In the final account alll Provisional Sums shall b	AMOUNT
2.0.32 NOMINATED SUB-CONTRACTORS When any work is ordered by the PROJECT MANAGER to be executed by nominated sub-contractors, theContractor shall enter into sub-contracts as described in Condition No. 20 of the Conditions of Contract and shall thereafter be responsible for such sub-contractors in every respect. Unless otherwise described the Contractor is to provide for such Sub-Contractors any or all of the facilities described in these Preliminaries. The Contractor should price for these with the nominated Sub-contract Contractor's work concerned in the P.C. Sums under the description "add for Attendance".	
CARRIED TO COLLECTION	

ITEM	DESCRIPTION	AMOUNT
2.0.33	ATTENDANCE UPON OTHER TRADESMEN, ETC. The Contractor shall allow for the attendance of trade upon trade and shall afford any tradesmen or other persons employed for the execution of any work not included in this Contract every facility for carrying out their work and also for use of his ordinary scaffolding. The Contractor, however, shall not be required to erect any special scaffolding for them. The Contractor shall perform such cutting away for and making good after the work of such tradesmen or persons as may be ordered by the PROJECT MANAGER and the work will be measured and paid for to the extent executed at rates provided in these Bills.	
2.0.34	<b>INSURANCE</b> The Contractor shall insure as required in Conditions Nos. 22 and 23 of the Conditions of Contract. No payment on account of the work executed will be made to the Contractor until he has satisfied the PROJECT MANAGER either by production of an Insurance Policy or and Insurance Certificate that the provision of the foregoing Insurance Clauses have been complied with in all respects. Thereafter the PROJECT MANAGER shall from time to time ascertain that premiums are duly paid up by the Contractor who shall if called upon to do so, produce the receipted premium renewals for the PROJECT MANAGER's inspection.	
2.0.35	PROVISIONAL WORK All work described as "Provisional" in these Bills of Quantities is subject to re- measurement in order to ascertain the actual quantity executed for which payment will be made. All "Provisional" and other work liable to adjustment under this Contract shall left uncovered for a reasonable time to allow all measurements needed for such adjustment to be taken by the PROJECT MANAGER Immediately the work is ready for measuring, the Contractor shall give notice to the PROJECT MANAGER. If the Contractor makes default in these respects he shall if the PROJECT MANAGER so directs uncover the work to enable all measurements to be taken and afterwards reinstate at his own expense.	
2.0.36	<b>ALTERATIONS TO BILLS, PRICING, ETC.</b> Any unauthorized alteration or qualification made to the text of the Bills of Quantities may cause the Tender to be disqualified and will in any case be ignored. The Contractor shall be deemed to have made allowance in his prices generally to cover any items against which no price has been inserted in the priced Bills of Quantities. All items of measured work shall be priced in detail and the Tenders containing Lump Sums to cover trades or groups of work must be broken down to show the price of each item before they will be accepted.	
	CARRIED TO COLLECTION	

ITEM	DESCRIPTION	AMOUNT
2.0.37	<b>BLASTING OPERATIONS</b> Blasting will only be allowed with the express permission of the PROJECT MANAGER in writing. All blasting operations shall be carried out at the Contractor's sole risk and cost in accordance with any Government regulations laid down by the PROJECT MANAGER governing the use and storage of explosives.	
2.0.38	MATERIALS ARISING FROM EXCAVATIONS Materials of any kind obtained from the excavations shall be the property of the Government. Unless the PROJECT MANAGER directs otherwise such materials shall be dealt with as provided in the Contract. Such materials shall only be used.	
2.0.39	<b>PROTECTION OF THE WORKS.</b> Provide protection of the whole of the works contained in the Bills of Quantities, including casing , casing up, covering or such other means as may be necessary to avoid damage to the satisfaction of the PROJECT MANAGER and remove such protection when no longer required and make good any damage which may nevertheless have been done at completion free of cost to the Government.	
2.0.40	<b>REMOVAL OF RUBBISH ETC.</b> Removal of rubbish and debris from the Buildings and site as it accumulates and at the completion of the works and remove all plant, scaffolding and unused materials at completion.	
2.0.41	WORKS TO BE DELIVERED UP CLEAN Clean and flush all gutters, rainwater and waste pipes, manholes and drains, wash (except where such treatment might cause damage) and clean all floors, sanitary fittings, glass inside and outside and any other parts of the works and remove all marks, blemishes, stains and defects from joinery, fittings and decorated surfaces generally, polish door furniture and bright parts ofmetalwork and leave the whole the buildings watertight, clean, perfect and fit for occupation to the approval of the PROJECT MANAGER.	
	CARRIED TO COLLECTION	

ITEM	DESCRIPTION	AMOUNT
	COLLECTION PAGE: PARTICULAR PRELIMINARIES	
1	Balance brought forward from page VIPT/Page8	
2	Balance brought forward from page VIPT/Page9	
3	Balance brought forward from page VIPT/Page10	
4	Balance brought forward from page VIPT/Page11	
5	Balance brought forward from page VIPT/Page12	
6	Balance brought forward from page VIPT/Page13	
7	Balance brought forward from page VIPT/Page14	
8	Balance brought forward from page VIPT/Page15	
9	Balance brought forward from page VIPT/Page16	
	TOTAL FOR GENERAL PRELIMINARIES CARRIED TO SUMMARY	

ITEM	DESCRIPTION	AMOUNT
	SUMMARY: PRELIMINARIES	
1	Total for Particular Preliminaries from page VIPT/Page7	
1		
2	Total for General Preliminaries from page VIPT/Page17	
	TOTAL FOR PRELIMINARIES CARRIED TO GRAND SUMMARY	

ITEM	DESCRIPTION	QTY	UNIT	RATE	KSHS.
	<u>THE FOLLOWING IN 1 NO. LATRINE CONSISTING OF</u> <u>4 DOOR OVERALL SIZE 1800mm X 5200mm</u> (ALL PROVISIONAL)				
	EXCAVATIONS AND EARTH WORKS				
А	Clear site and excavate oversite average 150mm deep	30	SM		
	cartaway and deposit in spoilt heaps as directed on site.	30	SM		
В	Allow for keeping whole of excavaions free from all general water		Item		
С	Allow for upholding the sides of excavation during Excavations		Item		
D	Excavate foundation trench not exceeding 1.5 metres deep commencing from stripped level.	3	СМ		
Е	Ditto pit not exceeding 1.5 metres deep commencing from existing Stripped level.	9	СМ		
F	Ditto exceeding 1.5 metres but not exceedind 3.0 m deep.	9	СМ		
G	Ditto exceeding 3.0 metres but not exceedind 4.5 m deep.	9	СМ		
Н	Ditto exceeding 4.5 metres but not exceeding 6.0m deep.	9	СМ		
Ι	Ditto exceeding 6.0.metres but not exceeding 7.5 m deep.	9	СМ		
J	Extra over excavations for excavating in rock	45	СМ		
K	Backfill selected Excavated material around foundations	4	СМ		
L	Spread on site surplus excavated material	34	СМ		
	Plain concrete 1:4:8 in				
М	50mm thick blinding.	4	SM		
	Vibrated Reinforced Concrete 1:2:4 in				
Ν	150mm Thick Suspended Floor Slab	21	SM		
0	300x200mm Ground Beam	1	СМ		
Р	Strip Foundation.	2	СМ		
Q	Ring Beams	1	СМ		
	CARRIED TO COLLECTION				

High Tensile Steel Reinforcement Bars to B.S including bending, tying and hoisting into position and spacer blocks.       Image: Step Step Step Step Step Step Step Step	ITEM	DESCRIPTION	QTY	UNIT	RATE	TOTAL
A12mm diametre twisted bars.300kgB8mm Diameter twisted bars200kgCBRC Mesh No14210SMDSoffites of suspended slab.10SMESoffites and sides of ring beams and ground beam.6SMFEdges 75-150mm high.14LMGExtra over formwork for boxing 150x270mm opening through 150mm thick floor slab.14LMGExtra over formwork for boxing 150x270mm opening through 150mm thick floor slab.2NoHDito 150mm diameter.2NoJ200mm Thick Walls95SMJ100m Thick Walls50SMJ100m State over form diameter.50SMJ100m Thick Walls95SMJ100m Thick Walls12LMJ100m State over form diameter.12LMJ100 x 50 mm rafters.12LMLDitto Wall Plate Bolted to wall ringbeam.12LMM75x50mm Purlins.20LMNStonm Purlins.20LMNStonm Purlins.8No.P200X20mm Finished Fascia Board.18LMRROF COVERING Stopby and fix new gauge 26 pre-painted Aluminium Zine boxed profile IT 75 rofing sheets as "MWR" standard or equal and approve include for TS8Mo.PStop and ring sheets as "MWR" standard or equal and approve include for TS18KM						
BNum Diameter twisted bars200kgCBRC Mesh No142100SMDSMTFORNINORKTO:- Soffices of suspended slab.100SMESoffices and sides of ring beams and ground beam.60SMFEdges 75-150mm high.144LMGExtra over formwork for boxing 150x270mm opening through150mm thick floor slab.44NoHDitto 150mm diameter.22NoJ200mm Thick Walls95SMJ200mm Thick Walls95SMJ150mm thick Olito.50SMJ100 x 50 mm rafters.12LMLDitto 30 mm rafters.12LMM7x50mm Purlins.20LMMString or database for or of anchor, 300mm long and chased into wall as directed. Secure with bolt and washer make good all disturbed surfaces8No.PROT CYPRESS Supply and fix new gauge 25 pre-painted Aluminium Zine boxed profile ITS roofing sheets as "MRM" standard or equal and approve include for UOX20mm Finished Fascia Board.18SM		bending, tying and hoisting into position and spacer blocks.				
C     BRC Mesh No142     10     SM       D     Soffites of suspended slab.     10     SM       E     Soffites and sides of ring beams and ground beam.     6     SM       F     Edges 75-150mm high.     14     LM       G     Extra over formwork for boxing 150x270mm opening through 150mm thick floor slab.     14     LM       G     Extra over formwork for boxing 150x270mm opening through 150mm thick floor slab.     2     No       H     Ditto 150mm diameter.     2     No       Solid Coral Block Walling in Cement Sand 1:3.	А	12mm diametre twisted bars.	300	kg		
DSAWN PORNWORKTO:- Soffites of suspended slab.10SMESoffites and sides of ring beams and ground beam.6SMFEdges 75-150mm high.14LMGExtra over formwork for boxing 150x270mm opening through150mm thick floor slab.4NoHDitto 150mm diameter.2No200mm Thick Walls95SMJ200mm Thick Walls95SMJ150mm thick Ditto.50SMJ150mm thick Ditto.50SMJ100 x 50 mm rafters.12LMLDitto Vall Plate Bolted to wall ringbeam.12LMMStrong drahesel (towall as directed. Secure with bolt and washer make good all disturbed surfaces8No.OLabour for drilling 8mm diameter hole through 50mm thick softwood.8No.Image: Secure with bolt and washer make good all disturbed surfacesPWROT CYPRESS Surpuy and fix new gauge 26 pre-painted Aluminium Zinc boxed profile ITS roofing sheets as "NAM" standard or equal and approve include for Type washers.18SM	В	8mm Diameter twisted bars	200	kg		
D     Soffites of suspended slab.     10     SM       E     Soffites and sides of ring beams and ground beam.     6     SM       F     Edges 75-150mm high.     14     LM       G     Extra over formwork for boxing 150x270mm opening through 150mm thick floor slab.     4     No       H     Ditto 150mm diameter.     2     No       Salid Coral Block Walling in Cement Sand 1:3.	С	BRC Mesh No142	10	SM		
D     Soffites of suspended slab.     10     SM       E     Soffites and sides of ring beams and ground beam.     6     SM       F     Edges 75-150mm high.     14     LM       G     Extra over formwork for boxing 150x270mm opening through 150mm thick floor slab.     4     No       H     Ditto 150mm diameter.     2     No       Salid Coral Block Walling in Cement Sand 1:3.		SAWN FORMWORKTO:-				
F       Edges 75-150mm high.       14       LM         G       Extra over formwork for boxing 150x270mm opening through150mm thick floor slab.       4       No         H       Ditto 150mm diameter.       2       No         Solid Coral Block Walling in Cement Sand 1:3.       -       -         I       200mm Thick Walls       95       SM         J       150mm thick Ditto.       50       SM         K       100 x 50 mm rafters.       12       LM         L       Ditto Vall Plate Bolted to wall ringbeam.       12       LM         M       75x50mm Purlins.       20       LM         N       8mm diameter round mild steel bar roof anchor, 300mm long and chased into wall as directed. Secure with bolt and washer make good all disturbed surfaces       8       No.         O       Labour for drilling 8mm diameter hole through 50mm thick softwood.       8       No.         P       200X20mm Finished Fascia Board.       18       LM         ROOF COYPENNG Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile ITS foring sheets as "MRM" standard or equal and approve include for start profile Stress and rubber washers.       18       SM	D		10	SM		
G       Extra over formwork for boxing 150x270mm opening through 150mm thick floor slab.       4       No         H       Ditto 150mm diameter.       2       No         Solid Coral Block Walling in Cement Sand 1.3.       2       No         I       200mm Thick Walls       95       SM         J       150mm thick Ditto.       50       SM         K       100 x 50 mm rafters.       12       LM         L       Ditto Vall Plate Bolted to wall ringbeam.       12       LM         M       75x50mm Purlins.       20       LM         N       Summ timeter round mild steel bar roof anchor, 300mm long and chased into wall as directed. Secure with bolt and washer make good all disturbed surfaces       8       No.         O       Labour for drilling 8mm diameter hole through 50mm thick softwood.       8       No.         P       200X20mm Finished Fascia Board.       18       LM         ROOF CVPRESS Supply and fix new gauge 26 pre-painted Aluminium Zine boxed profile ITS roofing sheets as "MRM" standard or equal and approve include for serews and rubber washers.       18       SM	Е	Soffites and sides of ring beams and ground beam.	6	SM		
through 150mm thick floor slab.4NoHDitto 150mm diameter.2NoSolid Coral Block Walling in Cement Sand 1:3.2NoI200mm Thick Walls95SMJ150mm thick Ditto.50SMJ150mm thick Ditto.50SMK100 x 50 mm rafters.12LMLDitto Wall Plate Bolted to wall ringbeam.12LMM75x50mm Purlins.20LMNSUNDRIES Smm diameter round mild steel bar roof anchor, 300mm long and chased into wall as directed. Secure with bolt and washer make good all disturbed surfaces8No.OLabour for drilling 8mm diameter hole through 50mm thick softwood.8No.PWROT CYPRESS 200X20mm Finished Fascia Board.18LMRupply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile IT5 roofing sheets as "MRM" standard or equal and approve include for srews and rubber washers.18SM	F	Edges 75-150mm high.	14	LM		
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J150mm thick Ditto.50SMSAWN SECOND GRADE CYPRESS TREATED WITH 2 COATS OF BITUMINOUS WOOD PRESERVATIVE		Solid Coral Block Walling in Cement Sand 1:3				
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SUNDRIES NSum diameter round mild steel bar roof anchor, 300mm long and chased into wall as directed. Secure with bolt and washer make good all disturbed surfaces8No.OLabour for drilling 8mm diameter hole through 50mm thick softwood.8No.PWROT CYPRESS 200X20mm Finished Fascia Board.18LMROOF COVERING Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile IT5 roofing sheets as "MRM" standard or equal and approve include for serews and rubber washers.18SM	L	Ditto Wall Plate Bolted to wall ringbeam.	12	LM		
N       8mm diameter round mild steel bar roof anchor, 300mm       and uog and chased into wall as directed. Secure with bolt and washer make good all disturbed surfaces       8       No.         O       Labour for drilling 8mm diameter hole through 50mm thick softwood.       8       No.         P       200X20mm Finished Fascia Board.       18       LM         ROOF COVERING Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile IT5 roofing sheets as "MRM" standard or equal and approve include for screws and rubber washers.       18       SM	М	75x50mm Purlins.	20	LM		
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softwood.     8     No.       P     200X20mm Finished Fascia Board.     18     LM       ROOF COVERING Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile IT5 roofing sheets as "MRM" standard or equal and approve include for Q     18     SM	N	long and chased into wall as directed. Secure with bolt	8	No.		
P       200X20mm Finished Fascia Board.       18       LM         ROOF COVERING       Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile       18       LM         IT5 roofing sheets as "MRM" standard or equal and approve include for       18       SM         Q       screws and rubber washers.       18       SM	0		8	No.		
P       200X20mm Finished Fascia Board.       18       LM         ROOF COVERING       Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile       18       LM         IT5 roofing sheets as "MRM" standard or equal and approve include for       18       SM         Q       screws and rubber washers.       18       SM		WDOT CURDESS				
Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile         IT5 roofing sheets as "MRM" standard or equal and approve include for         Q       screws and rubber washers.             18       SM	Р		18	LM		
		Supply and fix new gauge 26 pre-painted Aluminium Zinc boxed profile IT5 roofing sheets as "MRM" standard or equal and approve include for				
CARRIED TO COLLECTION	Q	screws and rubber washers.	18	SM		
		CARRIED TO COLLECTION				

ITEM	DESCRIPTION	QTY	UNIT	RATE	TOTAL
	SEASONED HARDWOOD				
А	100 x 45 mm rebated door frame	20	LM		
В	45mm framed, ledged and braced door size 800 x 2000mm high, consisting 0f 45 x 130mm stiles, top, rail, middle and bottom rails each with two labours 20 x 150mm braced with panels filled with 25mm tongued, grooved and 'v' jointed match boarding externally including hanging to frame.	4	NO		
	WALL FINISHES				
С	Steel trowelled plaster over walling internally	48	SM		
D	Ditto Render	48	SM		
Е	200x200x6mm glazed wall tiles.	52	SM		
	SUPPLY AND FIX THE FOLLOWING IRONMONGERY WITH MATCHING SCREWS ALL AS DIRECTED				
F	100mm pressed butt hinges	12	NO		
G	150mm tower bolt internally	4	NO		
Н	250mm barrel bolt externally including 75mm first quality padlock	4	NO		
	FLOOR				
Ι	40mm cement and sand (1:4) screed, steel trowelled.	21	SM		
J	Concrete class Q as described in foot rest 250 x 150 x 25mm high with rounded edges all finished with wood float including all necessary formwork.	8	NO		
	PAINTING AND DECORATING				
	Prepare and apply three coats plastic emulsion paint to				
K	Plastered walls .	52	SM		
L	Rendered walls	52	SM		
М	Prepare and knot coated surfaces, prime, oner undercoat and 2 coats of gloss finished paint on general surfaces of doors.	16	SM		
Ν	Ditto on door frames over 100 but not exceeding 200mm girth.	38	LM		
	CARRIED TO COLLECTION				

ITEM	DESCRIPTION	QTY	UNIT	RATE	TOTAL
	VENT PIPE				
А	150mm diamatar ashastas nina ar ILDVC nina ta walling				
А	150mm diameter asbestos pipe or U-PVC pipe to walling with and including holderbats at 1.0 metres centres.	6	LM		
В	Extra over ditto for vent cowl.	2	NO		
	PAVING				
	For paved areas excavate over site average 150mm deep				
	to remove vegetable soil, load, wheel, deposit and spread				
	on site where directed. Add 100 mm bed of approved				
	murram, wellwatered and compacted. Lay precast concrete "(Class 20/20mm)" paving slabs of size				
	600 x 600 x 50mm thick, finished fair on exposed surfaces,				
	jointed and pointed in cement and sand (1:4) mortar,				
	on 50 mm fine sand blinding. (only paving slabs casted in	14	SM		
	steel moulds will be accepted)				
	CARRIED TO COLLECTION				
	COLLECTION				
	Brought forward from page 1				
	Brought forward from page 2				
	Brought forward from page 3				
	Brought forward from Page 4				

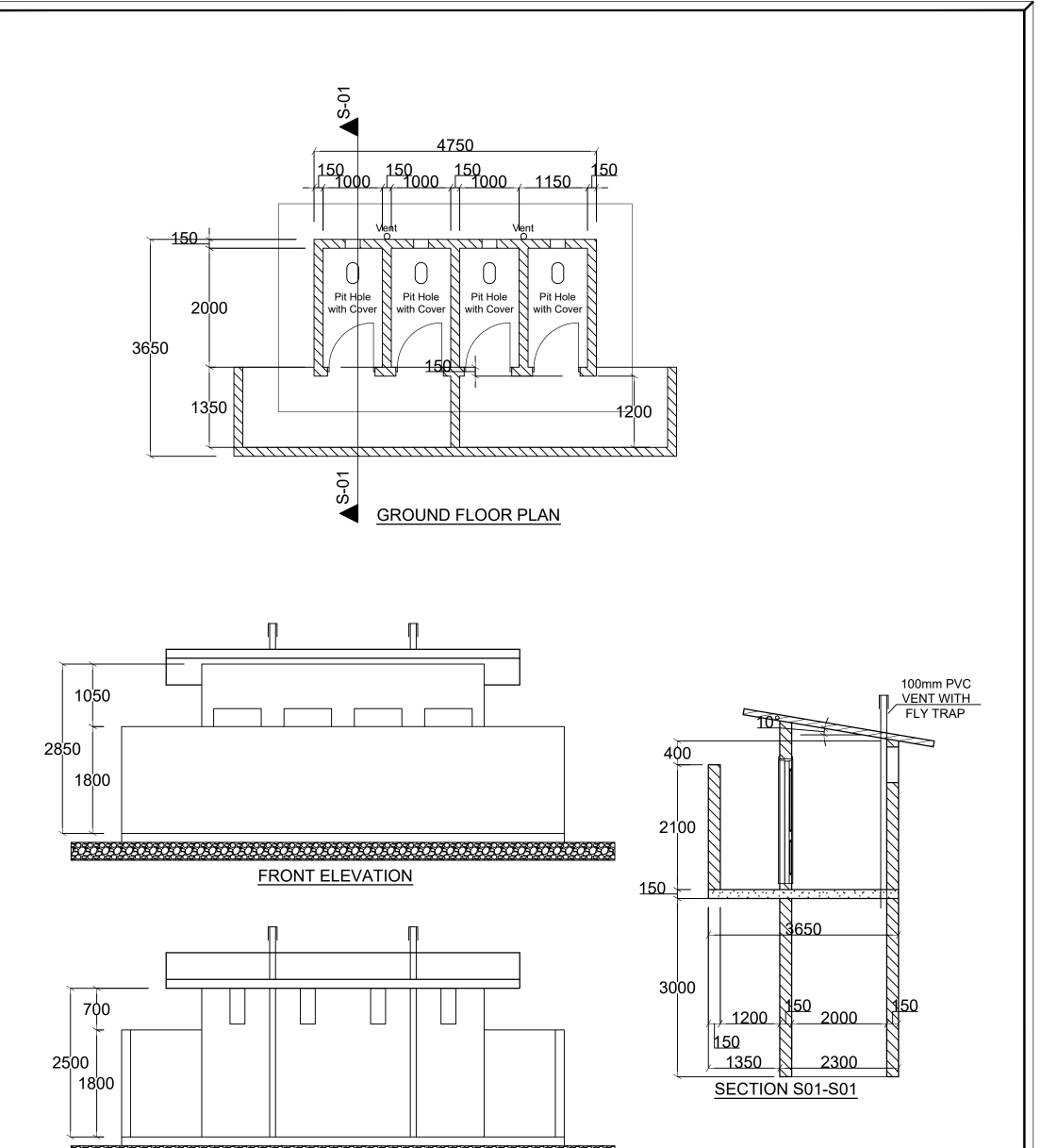
ITEM	DESCRIPTION	QTY	UNIT	RATE	TOTAL
	ELEMENT 6: PRIME COSTS & PROVISIONAL SUMS Provisional Sums The following provisional sums are to be measured on completion and				
А	priced in accordance with the rates contained in these bills of quantities or prorata thereto or deducted in whole if not required Provide a provisional sum of <b>KES 165,000.00</b> for connection of water to the facility from nearby water source or digging a shallow well if water is available		SUM		165,000
	Provide a provisional sum of <b>KES 80,000.00</b> for work supervision and project management expenses including printing, transport, airtime and lunches to be used as directed by the Project Manager or deducted in whole				
	or in part as the case may be		SUM		80,000
	Provide a provisional sum of <b>KES 125,000.00</b> for contingencies and approvals for all authorities having jurisdication over the work including NEMA, NCA etc. to be expended as whole or part with the authority of the light		GUD (		125 000
	client/financier		SUM		125,000
	TOTAL FOR PC AND PROVISION SUM CARRIED TO GRAN	D SUMM	ARY	<u> </u>	370,000.00

CONSTRUCTION OF 4-DOORS VIP LATRINE WITH WATER CONNECTION BILL OF QUANTITIES

ITEM	DESCRIPTION	TOTAL	
	GRAND SUMMARY		
1	PRELIMINARIES		
2	VIP ABLUTION BLOCK		
3	PC & PROVISION SUM	370,000.00	
	SUB- TOTAL		
	Add 16% V.A.T		
	TENDER SUM CARRIED TO FORM OF TENDER		

6

Contractor's Name and address							
Date							
Signature							
Witness's Name and Address							
Date							
Signature							



		00000000					
	REAR ELEVATION						
	THE COUNTY GOVERNMENT OF LAMU	Drawn a.a Checked a.a	General Notes 1. All dimensions are in mm and to be checked on site, written	5. Plot boundary beacons to be confirmed or re established	DATE	REVISION	BY
	AND ENERGY INFRASTRUCTURE DEVELOPMENT	Approved a.k.j Scale 1:50 Date JULY. 2018	dimensions to be followed in preference to scaled dimensions. 2. All RC works and Structural Works to be in accordance with	by registered land surveyors and to obtain certificate before commencing work. 6. All works to be carried out in accordance with local authority			
Projec	PROPOSED FOUR DOOR TOILETS	Drawing no C.G.L 03	structural engineer's details. 3. DPC denotes damp proof course to be of approved	regulations.			
Drg. T	itle PLANS AND SECTIONS	A3	<ul><li>bitumious felt provided under all walls on ground floor.</li><li>All walls less than 200mm thick to be reinforced with hoop iron at every alternate course.</li></ul>				

