



COAST WATER WORKS DEVELOPMENT AGENCY (CWWDA)

**PROJECT NAME – IMPROVEMENT OF DRINKING WATER AND
SANITATION SYSTEMS IN MOMBASA – MWACHE PROJECT
(CKE 1103)**

**Contract Name - Construction of Water Distribution Pipelines and
Sanitation Facilities in Mombasa**

Contract No.: CWWDA/AFD/W2/2022

Bidding Document Volume II of IV:

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- Bill of Quantities

18th OCTOBER 2022

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BIDDING DOCUMENTS

for

Procurement of Services For

Construction of Water Distribution Pipelines and Sanitation
Facilities in Mombasa

Contract No.: **CWWDA/AFD/W2/2022**

Project Name: **Improvement of Drinking Water and
Sanitation Systems in Mombasa – Mwache
Project (CKE 1103)**

Employer: **Coast Water Works Development Agency**

Country: **Kenya**

Issued on to be insert after 'No Objection'



This bidding document consists of the following volumes

- **Volume I of IV:**
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 - Evaluation and Qualification Criteria
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PREAMBLE AND NOTES TO BILLS OF QUANTITIES

1. These Bills of Quantities form part of the Contract Documents and are to be read in conjunction with the Conditions of Contract, Standard and Special Specifications and Drawings. The Particular Specifications overrides any Clauses / General Specifications given in the Preamble.
2. Whenever reference is made to “The Engineer ” or “The Engineer’s Representative” in the Bills of Quantities, it shall be construed to mean the person appointed by the Employer to act as the “Project Manager” for the purposes of the Contract and named in the Contract Data, or other person appointed from time to time by the Employer and notified to the Contractor.
3. The quantities set forth in the Bills of Quantities represent the character of the work to be carried out. There is no guarantee to the Contractor that he will be required to carry out the quantities of work indicated under any one particular item or group of items in the Bills of Quantities. Though on the Contract as a whole, the quantities are intended to represent the overall value of the work to be carried out.
4. The prices and rates inserted in the Bills of Quantities will be used for valuing the work executed and the Engineer will measure the whole of the works executed in accordance with the Contract.
5. The prices and rates inserted in the Bills of Quantities are to be the full inclusive costs of the works described under the items, complete in place and in accordance with the Specifications and Drawings, including setting out of the works, including costs and expenses which may be required in and for the construction of the works described, together with any temporary works and installations which may be necessary and all general risks, liabilities and obligations set forth or implied in the Documents on which the Contract is based.
6. The brief description of the items given in the Bills of Quantities are purely for the purpose of identification and in no way modify or supersede the detailed descriptions given in the Conditions of Contract, Specifications or Drawings. When pricing items, reference is to be made to the Conditions of Contract, Standard Specifications, Drawings and Special Specification for the full directions and description of work and materials.
7. A price or rate is to be inserted, in ink, against each item in the Bills of Quantities, whether quantities are stated or not, and if the Bidder includes the cost of a particular item elsewhere in his rates or prices, he shall insert the word "nil" against both the rate and extension of that particular item. Should the Bidder omit to price an item, then it will be assumed that he has included the cost of the item elsewhere in his rates or prices.
8. No alteration shall be made to the Bills of Quantities and no extra item shall be inserted. The Bidder shall satisfy himself that the Contract Sum arrived at by pricing the quantities and items given is sufficient compensation for constructing and maintaining the whole of the works in accordance with the Contract Documents.
9. For the purpose of payment by Interim Certificate of "Lump Sum" items the Engineer may assess the portion of the work completed on the "Lump Sum" item and allow for payment of the portion of the "Lump Sum" he deems fair and reasonable. The total of all portions allowed shall not exceed the "Lump Sum". All interim payments shall be subject to the retention stipulated in the Contract Documents.
10. During construction, the unit rate established for an item in one Bill of Quantities may be used as a basis for establishing a unit rate for similar work in another Bill of Quantities which contains no such



item. No additional cost will be considered for such an eventuality.

11. The Contractor will be provided by the Employer with all that land occupied by the Permanent Works including the specified working width for pipe laying and other permanent construction works. The costs of compensation and entry upon land (if any) for the specified working width will be paid by the Employer. All other costs for temporary access to the works or additional working space shall be borne by the Contractor.
12. All costs related to strict adherence to all Health and Safety regulations stipulated in the National Legislation of Kenya as well acceptable international good practices for both temporary and permanent works pertaining to nature of the works under this Contract, shall be deemed included in the Contractor's rates.
13. It shall be the responsibility of the Contractor to arrange for the removal of, or alteration to existing services where necessitated by the Works. Costs incurred will be paid under relevant items in the Bills of Quantities.
14. The rates for excavation items shall be deemed to include inter alia for setting aside spoil for reuse in the Works or disposing to approved tips identified by the Contractor in liaison with the Local Authority and approved by the Engineer, except where otherwise provided for in the Bills of Quantities.
15. Generally, excavation items are based on volumes for structures and on linear measurements for certain pipelines. The work may be covered by one or more items. The rates shall include as appropriate for:-
 - a) Breaking through surfaces, handling different classes of material separately; excavation beyond the net plan area of the foundations, for safe working space and for battering or timbering etc.
 - b) Timbering
 - c) Dealing with water from any source whatsoever
 - d) Backfilling as specified
 - e) Disposal of surplus spoil

Measurement of volume of excavation for structures shall be calculated from the plan dimensions of the structure without allowance for working space.

The depth of excavation in pipe trenches will be measured from stripped ground level to the invert of the pipe. Measurement for other excavations will be to the size which is required to accommodate the permanent works. A Bidder shall accordingly allow in his prices for any amount of extra excavation, which may be necessary for safe working space to complete the work to the satisfaction of the Engineer.

Items are included for "Extra Over for Rock" on a volume basis and within the specified trench dimensions. The rates shall include for breaking out, mucking and disposal by method(s) approved by the Engineer and any other additional costs for other works or special methods adopted for excavation and disposal by the Contractor, encountered within measured excavation.

Different rock classifications are defined in the Specifications and have been billed separately. Rock shall be measured as a volume calculated from the thickness encountered within the plan area of a mass excavation, within the plan dimensions of a structure, or within the nominal width of a trench. The decision of the Engineer on the classification of rock encountered in excavation shall be final and binding. **Note: Any excavation of murrum in whatever form will be taken as common excavation.**



Timbering left in excavations shall only be measured for payment where it is specified or ordered by the Engineer.

16. Excavation by mechanical equipment may not be possible in some area due to restricted wayleaves, slopes/topographical features, ground water from whatsoever source, existing structures, drains, roads, trees, fences, walls, etc. The Contractor's rates for pipe trench excavation shall be deemed to cover mechanical and/or manual excavation. No claim for restricted space or double haulage will be entertained.

The Contractor shall indemnify the Employer against all claims for damage which in opinion of the Engineer may be caused by Excavation. This includes reinstatement of road surfaces, drains, fences, wall, culverts, etc., all in accordance with relevant authority.

17. When the site of any particular item of the Works has been sufficiently cleared of trees, undergrowth etc. and before any excavation or filling has been carried out, the Contractor shall carry out a survey under the Supervision of the Engineer's Representative to take, record and agree upon an adequate number of original ground levels. The data so obtained shall be used as a basis for the computation of excavation and filling and preparation of "As-Built" Drawings by the Contractor. If for whatever reason the Contractor commences excavation without taking levels, the Engineer's decision on the original ground levels to be used for computation will be final.

18. The volume of fill will be measured net to the finished levels as shown on drawings or as amended by the Engineer.

19. METHOD RELATED CHARGES

- a) In order that the Contractor may cover his cost in executing specific portions of work, where those costs are not properly attributable to the quality of permanent works to be executed, he may cover such costs in the Bills of Quantities in accordance with the following provisions.
- b) For the purpose of these charges the following words and expressions shall have the meaning hereby assigned to them.
- i. 'Method Related Charge' means the sum for an item inserted in the Bills of Quantities by a Bidder in accordance with paragraph 20 c).
 - ii. 'Time Related Charge' means a Method Related Charge for work the cost of which is to be considered as proportional to the length of time taken to execute the work.
 - iii. 'Fixed Charge' means a Method Related Charge which is not a Time Related Charge.
- c) A Bidder may insert in the Bills of Quantities, in the Bill provided, such items for Method Related Charges as he may decide to cover items of work relating to his intended method of executing the works, the costs of which are not to be considered as proportional to the quantities, rates and prices for the other items.
- d) Each item for a Method Related Charge inserted by the Bidder shall be fully described so as to precisely define the extent of work covered and to identify the constructional resources (plant, equipment, etc.) to be used and particular items of permanent or temporary works to which the items relate. The description shall include the type of charge (Time Related or Fixed) and in the case of a Time Related Charge, shall also include the expected duration, and the rate of charge.
- e) The insertion by a Bidder of an item for a Method Related Charge in the Bills of Quantities shall not bind him to adopt the method stated in the description of the item. However, in the case of a Time Related Charge, where the method is changed, a revised rate of charge shall be used taking account of the revised execution period to give the same total charge, had the original method, time and charge rate been adhered to.



If the charge is a Fixed Charge then payment to the Contractor for such an item shall be in equal instalments spread evenly throughout the duration of that part of the works which is the subject of the Fixed Charge.

- f) Method Related Charges shall not be admeasured but shall be deemed to be prices for the purpose of Clause 36 of the Conditions of Contract and shall be paid in accordance with Clause 40.4 of the Conditions of Contract.
- g) In the event of the satisfactory execution of any part of the works which has been the subject of an item for a Method Related Charge using, whether in whole or in part, a method other than that described in the item, the Contractor shall nevertheless be entitled to payment of the Method Related Charge or the balance thereof, as the case may be, such instalments at such times and upon such events as may from time to time be agreed between the Engineer and the Contractor. In default of such agreement the Method Related Charge, or the balance then unpaid, shall be allowed to the Contractor by way of instalments in interim certificates at such times and upon such events as the Engineer shall decide.

The amount of Method Related Charge shall be neither increased nor decreased by reason of any change in method made by the Contractor, unless such change has been ordered by the Engineer, in which case the provisions of Clause 38 of the Conditions of Contract shall apply.

20. The rates for concrete shall include for fresh and hardened concrete tests prescribed in the Specifications including making and testing concrete cubes and forwarding the results to the Engineer. Testing to be carried out by a Test Laboratory approved by the Engineer. The Contractor shall maintain a written log of cubes prepared indicating date of testing and results achieved. The Contractor shall designate a qualified person for preparation and follow-up on cube tests in co-ordination with the Engineer / Engineer's Representative.

21. All formwork must be cleaned and oiled prior to use. All exposed concrete edges shall have a 20 mm chamfer unless otherwise directed and costs deemed to be included in formwork rates. The formwork rates shall also be inclusive of all necessary box outs and cut outs for individual holes up to 1 square metre.

The rates for forming rebates in concrete walls etc. shall include for forming pockets for the fish tail fixing cleats where required.

Deductions from formwork quantities will be made for openings more than 1 square metre in area.

22. Formwork for upper surfaces inclined at 30 degrees or less to the horizontal is not measured and the cost of any such formwork used will be deemed to be included in the relevant concrete item rate.

23. Wrought formwork where specified will be measured to 150 mm below final ground levels.

24. Items required for Structural Joints and Construction Joints shown on drawings shall be paid for as per the rates in the Bills of Quantities; the rate for providing and fixing PVC water bar is deemed to be inclusive of all joints, overlaps, junctions, welding, etc. formwork not shown on drawings shall be deemed to be included in the unit rates for concrete work.

25. All rates and sums in the Bills of Quantities shall be in Kenya Shillings and Cents.

26. If possible a construction wayleave of up to 9m for the Transmission Mains and construction wayleave of up to 3m for Distribution Mains will generally be allowed. In the event the above-mentioned wayleave



widths are not available due to obstructions or restricted access, the Contractor will execute the works using suitable approved alternative methods. The costs for alternative methods are deemed to be covered by bid rates. No additional costs will be allowed.

Payment for site clearance will be based upon this width except that the Engineer reserves the right to restrict this width due to the presence of obstructions, roads, houses, footpaths, boundary walls, fences, trees and the like. Payment shall then be according to the actual area cleared. In case additional space is required this may be made available by the Contractor at his own cost.

No claim for additional space will be entertained by the Engineer. No claims for inconvenience and the like caused by obstruction will be entertained. The rates shall be deemed to include for reinstatement of fences, gates, etc.

27. All pipe diameters indicated in the Bills of Quantities and on Drawings are nominal. Fittings dimensions to suit size/type of pipes supplied by the Bidder and Bidder's rates are deemed to allow for this. No additional cost adjustment will be allowed.
28. Unless otherwise specified the method of measurement shall be in accordance with the Standard Method of Measurement of Civil Engineering Quantities (CESMM4) published by the Institution of Civil Engineers, London, 2014. In some cases, variations to this method have been made to suit local practice. A Contractor shall be deemed to have priced the items accordingly and no claims relating to variation from the method of measurement stated in these documents shall be considered.
29. Items for buildings, electrical and mechanical works are not described using CESMM4 for clarity purposes.
30. All quantities have been measured in Metric Units.
31. Explanation of abbreviations used in the Bills of Quantities are as follows:-

L.S.	-	Lump Sum
P.S.	-	Provisional Sum
P.C.	-	Prime Cost
E.O.	-	Extra Over
Avg.	-	Average
Max.	-	Maximum
Min.	-	Minimum
n.e.	-	Not Exceeding
Nr	-	Number
mm	-	Millimetre
m	-	Linear Metre
m ²	-	Square Metre
m ³	-	Cubic Metre
Ha.	-	Hectare
Drg.	-	Drawing
Kg.	-	Kilogramme
H.T.	-	High Tensile
M.S.	-	Mild Steel
B.L.	-	Bitumen Lined
Dia.	-	Diameter
E.C.	-	Epoxy Coated



E.L.	-	Epoxy Lined
S & S	-	Socket & Spigot
C.L.	-	Cement-mortar Lined
C.I.	-	Cast Iron
D.I.	-	Ductile Iron
uPVC	-	Unplasticised Polyvinyl Chloride
G.I.	-	Galvanised Iron
G.M.S.	-	Galvanised Mild Steel
P.E.H.	-	Palothene
PE	-	Polyethylene
Hr.	-	Hour
FE/Fe	-	Ferrous

METHOD OF MEASUREMENTS

1. As per 'Civil Engineering Standard Method of Measurement (CESMM4), Year 2012
2. The rates to be indicated in the Bills of Quantities shall be inclusive of all applicable Government duties and taxes except Value Added Tax (VAT). The VAT amount shall be added to the Overall Bills Total in the Grand Summary. The Grand Total from the Grand Summary (inclusive of VAT) shall be carried to the Letter of Bid.



BILL No. 1 - PRELIMINARIES AND GENERAL					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
THE WHOLE OF THIS BILL IS PROVISIONAL					
CLASS A: GENERAL ITEMS					
Contractual Requirements					
A11	Performance Security	Sum	1		
A12*.1	Insurance of Works and Contractor's Equipment	Sum	1		
A12*.2	Third Party Insurance (including Employer's Property)	Sum	1		
A12*.3	Insurance against Accident to Workmen (WIBA)	Sum	1		
Specified Requirements					
A211.1	Provide 1 No. fully furnished rented or hired Resident Engineer's office with space of not less than 200 square metres; Furnished as per list of minimum furniture in the contract specifications and as may otherwise be directed by the Engineer.	month	25		
A211.2	Provide maintenance and attendance of the Resident Engineer's Office as per the specification and directed by the Resident Engineer.	month	25		
A213	Provide 1 No. fully furnished residential accommodation for the Resident Engineer. Minimum 3 bedroomed self contained house of plinth area not less than 150m ² and as may otherwise be directed by the Engineer. Furnished as per list of minimum furniture in the contract specifications (101 (f)) and as may otherwise be directed by the Engineer.	month	25		
A213.1	Ditto but 2No. houses each of area not less than 100m ² for Assistant Resident Engineers.	month	25		
A213.2	Ditto but 4No. Houses each of area not less than 80m ² for 3No. Resident Engineer's Staff - 3No. Inspectors and 1No. Engineering Surveyor.	month	25		
Services for Contract Administrators					
A221.1	Allow a P.C. Sum of KES. 27,000,000 for supply of 3No. (Three) new 4WD Vehicles, Toyota Fortuner or approved equivalent, including road license, number plate, etc. The vehicles to revert to Employer after completion of contract. Minimum specifications include but not limited to the following: • Engine - 3.0 litres Turbo Diesel • Immobiliser and Alarm System • Fuel tank capacity between 80 litres and 100 litres	PC	3	9,000,000.00	27,000,000.00
A221.2	Ditto but KES.14,000,000 for the supply of 2No. (two) new 4WD double cab Toyota Pickup or approved equivalent pick-up vehicle of engine capacity larger than 2755cc and as may be directed by the Engineer. Ownership to revert to the Employer upon completion of contract.	PS	2	7,000,000.00	14,000,000.00
A221.3	Allow a provisional sum of KES. 6,150,000/- for provision of comprehensive insurance cover for for 3 years for each of the 5 No. vehicles under items A221.1 and A221.2 above.	PS	3	2,050,000.00	6,150,000.00
A221.4	Allow a provisional sum of KES.2,000,000/- for repair and Rehabilitation of Employers Vehicles to be utilised by the Employers Project Staff	PS	1	2,000,000.00	2,000,000.00
A221.5	Include percentage of items (A221.1, A221.2, A221.3, and A221.4) for profit, administration etc.	%			
A221.6	Allow for the fuel, maintenance, running and servicing of the vehicles under items A221.1 and A221.2 above. A minimum of 100 km per day per vehicle	veh-month	180		
A221.7	Provide alternative transport to Resident Engineer's staff before the acquisition of items A221.1 and A221.2 above. Vehicles to be as good as new and be equivalent to the vehicles in Item A221.1 and A221.2. Rate includes fuel maintenance running servicing and insurance	veh-month	12		
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BILL No. 1 - PRELIMINARIES AND GENERAL					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
A222.1	Provide monthly internet services to the Resident Engineer's Office. Internet services to office equivalent to Safaricom Fibre - Diamond package of 100Mbps or as may otherwise be directed by the Engineer.	month	25		
A222.2	Allow provisional sum of KES.30,000 per month for call airtime and internet data bundles to the Resident Engineer's Staff and CWWDA Project Management Staff mobile phones or as may otherwise be directed by the Engineer.	month	25	30,000.00	750,000.00
A222.3	Include percentage of item A222.2 for profit, administration etc.	%			
A231.1	Provide a digital camera for the exclusive use of the Resident Engineer as a Nikon D3500 DSLR Camera with 18-55mm Lens inclusive of bag or similar equivalent. Camera to revert to Employer upon completion of contract.	nr	1		
A231.2	Provide and connect in the Resident Engineer's office a "GENUINE" branded desktop computer with rating Intel core i7 11 th Generation 16GB Ram, DDR4 and hard disc of minimum 512SSD and a processor capacity of minimum 4.7GHz; with a dedicated graphics card of minimum 4GB, including Software. "GENUINE" Windows 11 Operating System, 64 bit and MS office 2021 Professional Plus; complete with one year warranty. Computer and printer to be used by the Engineer's staff and will revert to Employer upon completion of contract.	nr	4		
A231.3	Ditto but a "GENUINE" Laptop Computer; Core i7 11 th Generation 2.6GHz 1TB+500GB SSD+16GB, 15.6" (1920x1080) BT WIN11 Webcam NVIDIA® GTX 1650 4096MB; with a dedicated graphics card of minimum 4 GB.	nr	3		
A231.4	Provide "GENUINE" heavy duty printer with wireless capability, that is able to Print, Copy, Scan and Fax as Kyocera TASKalfa 2552ci or similar equivalent. Printer to be used exclusively by the Resident Engineer and revert to Contractor upon completion of contract.	nr	1		
A231.4	Provide Handheld GPS for the Resident Engineer's use as Garmin GPSMAP® 78sc Handheld or similar. GPS to revert to the Employer upon completion of contract.	nr	1		
A233	Equipment for use by the Resident Engineer's staff. Surveying equipment as specified in the specifications for the duration of the contract. Equipment reverts to Contractor at the end of the contract.	month	25		
Attendance upon the Resident Engineer's staff					
A241	Provisional sum of KES. 30,000 per month for each of the 4 No. qualified drivers; each of 5 years plus driving experience, include all possibilities of overtime, accommodation etc necessary for the drivers to perform their duties.	PS	1	3,000,000.00	3,000,000.00
A242.1	DITTO but KES. 15,000 per month for each of the 6 No. chainmen.	PS	1	2,250,000.00	2,250,000.00
A242.2	DITTO but KES. 35,000 per month for the 1 No. office secretary/receptionist.	PS	1	875,000.00	875,000.00
A242.3	DITTO but KES. 15,000 per month for each of the 2 No. subordinate staff as office cleaner/tea person, and office messenger.	PS	1	750,000.00	750,000.00
A242.4	DITTO but KES. 45,000 for each of the 3No. qualified data clerks for the exclusive assistance to the Resident Engineer, for GIS mapping, location, and enumeration of consumer water connections and identification and mapping of tertiary pipelines in conjunction with MOWASSCO.	PS	1	3,375,000.00	3,375,000.00
A242.5	DITTO but KES. 25,000 per month for the 3No. Civil / Water Engineering Interns.	PS	1	1,875,000.00	1,875,000.00
A242.6	DITTO but KES. 25,000 per month for the 3No. Environmentalist, HR, Finance Interns	PS	1	1,875,000.00	1,875,000.00
A242.7	DITTO but KES 45,000 per month for the 1No. Sociologist seconded to the project by the Employer (CWWDA).	PS	1	1,125,000.00	1,125,000.00
A242.8	Include percentage of items (A241, A242.1, A242.2, A242.3, A242.4, A242.5, A242.6 and A242.7) for profit, administration etc.	%			
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BILL No. 1 - PRELIMINARIES AND GENERAL					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Testing of Materials and Works					
A25*.1	Allow a sum of KES. 450,000 for testing of construction materials as specified by the Resident Engineer. The Cost of witness testing materials outside the Country will be borne completely by the Contractor.	PC	1	450,000.00	450,000.00
A25*.2	Include for Contractor's superintendance, expenses, profits etc on item A25*.1	%			
A25*.3	Allow a provisional sum of KES. 1,000,000 for test running of the scheme: Allow for test running all the project components for a period of 4 weeks upon completion and official commissioning of the works. Test running to be carried out in close liaison with MOWASSCO's Staff. Contractor to allow for 'on job' training of Operation and Maintenance Staff, Tools, etc, and ensure that the operations are carried out full time on a 24 hour basis, all in accordance with Clause 137 Section 1 - General and Particular Specifications of the Bidding Document Volume II.	PS	1	1,000,000.00	1,000,000.00
A25*.4	Include for Contractor's superintendance, expenses, profits etc on item A25*.3	%			
Temporary Works					
A279	Provide, sign write, erect and maintain signboards at the Site of works as directed by the Project Manager and inclusive of removal after the completion of the maintenance period.	nr	8		
Method Related Services					
A372.1	Allow a provisional sum of KES. 10,000,000 to cover costs of the Employer's Counterpart Staff assigned to the Project including transport, communication, allowances. etc.	PS	1	10,000,000.00	10,000,000.00
A372.2	Allow a provisional sum of KES. 5,000,000 for training of Employer's / WSP Staff during Construction, Testing and Commissioning of the Works as specified in Clause 137 of Section I, General and Particular Specifications of Bidding Document Volume II. Includes procurement of necessary softwares	PS	1	5,000,000.00	5,000,000.00
A372.3	Add% for profit, administration, attendance upon, overheads, etc. for Item A372.1 and A372.2 above.	%			
A372.4	Allow a provisional sum of KES. 2,000,000 for Inspection and Witness Testing of Pipes, Fittings and Equipment at manufacturer's premises by the Employer, Engineer and their representatives. The Cost of witness testing materials outside the Country will be borne completely by the Contractor	PS	1	2,000,000.00	2,000,000.00
A372.5	Allow a provisional sum of KES. 1,000,000 for Third Party Inspection of Pipes and Fittings, Equipment, etc. during manufacture and construction works.	PS	1	1,000,000.00	1,000,000.00
A372.6	Add% for profit, administration, attendance upon, overheads, etc. for Items A372.4 and A372.5 above.	%			
A372.7	Allow a provisional sum of KES.15,000,000 for Payments demanded by the Authorities for relocation of existing services (water pipelines, sewer liners power cable telcom cables etc), Road crossings, etc., including any statutory levies to relevant Authorities. Liaison with the relevant Authorities shall be the responsibility of the Contractor for the timely execution of the works.	PS	1	15,000,000.00	15,000,000.00
A372.8	Add% for profit, administration, attendance upon, overheads, etc. for Items A372.7 above.	%			
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BILL No. 1 - PRELIMINARIES AND GENERAL					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Defined Work					
A42*.1	The Contractor shall set out below and fully describe and price, in the spaces provided, any or temporary work or obligation or anything in the Conditions of Contract or in the Specification not included by him in his rates elsewhere and for which he considers a separate charge is required. The prices inserted shall be considered to be fixed lump sums covering the whole of the work and as such will not be subjected to adjustment for any reason. If the Contractor makes no entry in the space provided then the rates inserted elsewhere in the Bill will be deemed to cover all his obligations under the Contract	Sum	1		
	i) Mobilisation				
	ii) Setting up of Contractor's Camp				
Environmental, Social, Health and Safety Requirements					
A42*.2	Allow a provisional sum of KES.600,000/- for each Quarterly Environmental Audit of the implementation of the Contractor's ESMP by a registered NEMA Lead Expert.	PS	8	600,000.00	4,800,000.00
A42*.3	Allow a provisional sum of KES. 100,000/- per month for carrying out a training program including stakeholder engagement and consultation for HIV/AIDS awareness, Sexually Transmitted Infections (STI), Sexually Transmitted Diseases (STD), Gender Based Violence (GBV) and Sexual Exploitation and Abuse (SEA)	month	25	100,000.00	2,500,000.00
A42*.4	Allow a provisional sum of KES. 2,000,000 for Training of Employer's / Engineer's and Contractor's Staff on Environmental, Social, Health and Safety issues.	PS	1	2,000,000.00	2,000,000.00
A42*.5	Add% for profit, administration, attendance upon, overheads, etc. for Items A42*.3 and A42*.4 above.	%			
A42*.6	Air quality monitoring for 24 hours.	nr	40		
A42*.7	Noise and vibration, spot measurements of the parameters stipulated in Legal Notice No. 61 – The Environmental Management and Coordination (Noise and Excessive Vibration Pollution Control) Regulations, 2009 of the Republic of Kenya	nr	40		
A42*.8	Surface water quality, spot measurements of the parameters stipulated in Environmental Management and Coordination (Water Quality) Regulations of the Republic of Kenya published as Legal Notice No. 120 on 29 th September 2006 in the Kenya Gazette	nr	10		
A42*.9	Allow a sum for annual OSHA, FSA & risk assessments by a registered advisor/auditor.	Year	2		
A42*.10	Allow for any other costs associated with compliance with Environmental, Health and Safety Requirements as per the Particular Specifications of Bidding Document Volume II and the Environmental & Social Management Plan (ESMP) as required by Government Agencies and Prevailing Legislation. The cost under this item to include preparation of the relevant ESHS documents (ESMP, HSMP & Code of Conduct etc.)	L.S.	1		
Page total carried forward to next page					

BILL No. 1 - PRELIMINARIES AND GENERAL					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Other Costs					
A42*.11	Allow a sum for provision of As-Built Drawings and Operation and Maintenance (O&M) Manuals in accordance with Clause 139 and 147 - General and Particular Specifications of Bidding Document Volume II.	L.S	1		
A42*.12	Allow for establishment of Level Datum Survey and Topographical Survey, Setting Out of the Works in accordance with Clauses 104 and 105 of Section I, General & Particular Specifications of Bidding Document, Volume II. This shall include pegging of pipeline routes and preparation of Setting Out Survey Report to the Engineer for approval. The Setting Out Works / Survey Works include the production of Survey Drawings to an agreed scale and will include the Engineering Survey of Water Distribution Mains, approximate length 75 km.	L.S	1		
A42*.13	Allow for all specific works related to working along active pipelines and within sites of other active installations e.g storage tanks, etc. and maintaining continuity of water supply including protection of supports etc. of existing pipelines during construction activity.	L.S	1		
Supply of Electro-Fusion and Butt-Fusion Jointing Machines					
A42*.14	Supply and hand over to MOWASSCO a 4kW Butt Fusion Welding machine for HDPE pipe diameters ranging from 90mm to 355mm. The machines to be engraved with the word "MOWASSCO" or as directed by the Engineer.	set	2		
????	Supply and hand over to MOWASSCO an Electro-Fusion Jointing machine for HDPE pipe diameters ranging from 32mm to 90mm. The machine to be engraved with the word "MOWASSCO" or as directed by the Engineer.	set	1		
A42*.15	Supply, deliver to site, test, commission and handover to MOWASSCO a 5.5KVA portable petrol generator set for use with the machines above. Complete with inbuilt fuel tank (min tank capacity 19L), single phase, 50Hz, 240V, Rated Ampere 22Amps, air-cooled, full transistor ignition, dual element air cleaner, minimum running time on full tank of 6.5 hrs, with wheel-mounted full anti-vibration frame and pneumatic tyred wheels for ease of mobility and quiet running (72db at 7m) or an approved equivalent. Rate to include 50m electric cable and with extension sockets / plugs.	nr	1		
A42*.16	Supply a Steel Fuel Jerry Can, 10L carrying capacity; complete with positive locking cap with rubber seal and fixed spout.	nr	2		
Spare Parts, Repair Kits, Tools and Equipment for Operation & Maintenance Activities.					
A42*.17	Allow a provisional sum of KES. 2,000,000 for use in the Procurement of Spare Parts, Repair Kits, Tools and Equipment for the Operation and Maintenance Activities by the Water Company. This includes all necessary Jointing Materials/Fittings. List of items to be procured will be issued by the Engineer in consultation with the Water Company.	PS	1	2,000,000.00	2,000,000.00
A42*.18	Add% for profit, administration, attendance upon, overheads, etc. for Item A42*.17 above.	%			
PAGE TOTAL CARRIED TO GRAND SUMMARY PAGE					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,940		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,940		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.58		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. HDPE PN10 pipes.				
I711.1	DN450mm	m	1,940		
I711.2	DN200mm	m	12		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I432	DN450mm, depth not exceeding 1.5m	m	1,310		
I433	Ditto but depth exceeding 1.5m	m	630		
Page total carried forward to next page					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Transport from site store, lay and joint pipes in trench, include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. HDPE PN10 pipes				
I712.1	DN200mm for draining of washouts (Provisional)	m	12		
I712.2	DN90mm for connecting fire hydrant (Provisional)	m	8		
CLASS J: PIPEWORK - FITTINGS AND VALVES					
	Supply, transport to site and store in secure place. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable. Steel pipe fittings - epoxy FBE coated and lined.				
Bends					
J311.1	DN80mm, 90° Bend	nr	4		
J313.1	DN400mm, 11.25°	nr	1		
J313.2	Ditto but 22.5°	nr	2		
Junctions and branches					
J321.1	DN200mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 200mm x 200mm	nr	1		
J323.1	Ditto but 400mm x 50mm (for air valves)	nr	1		
J323.2	Ditto but 400mm x 80mm (for fire hydrants)	nr	4		
J323.3	Ditto but 400mm x 150mm	nr	1		
J323.4	Ditto but 400mm x 200mm	nr	7		
J323.5	Ditto but 400mm x 400mm	nr	2		
All flanged level invert tee (for washouts)					
J323.6	DN400mm x 200mm	nr	1		
Tapers					
J331.1	DN200mm x 100mm, all flanged concentric taper	nr	3		
J333.1	Ditto but 400mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	16		
J351.2	Ditto but 150mm	nr	1		
J351.3	Ditto but 200mm	nr	2		
J353.1	DN450/400mm stepped coupling	nr	37		
J351.4	Ditto but 110/100mm	nr	3		
J351.5	Ditto but 160/150mm	nr	1		
J351.6	Ditto but 200/200mm	nr	7		
J351.7	DN80mm flange adaptor	nr	8		
J351.8	Ditto but 100mm	nr	3		
J351.9	Ditto but 150mm	nr	1		
J351.10	Ditto but 200mm	nr	9		
J353.2	Ditto but 400mm	nr	14		
Page total carried forward to next page					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Straight specials					
J383.1	DN400mm, 2.0m long all flanged pipe with puddle flange	nr	3		
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	8		
J381.2	Ditto but 100mm, 1.2m long	nr	3		
J381.3	Ditto but 200mm, 0.5m long	nr	1		
J381.4	Ditto but 200mm, 1.2m long	nr	2		
J383.2	Ditto but 400mm, 1.2m long	nr	17		
J381.5	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	8		
J381.6	Ditto but 200mm, 1.2m long	nr	4		
J381.7	Ditto but 200mm, 1.2m long	nr	5		
J381.8	Ditto but 200mm HDPE Pipe 13.0m long inside epoxy coated steel road crossing pipe sleeve of appropriate diameter fabricated to suit on site.	nr	1		
J383.3	Ditto but 400mm, 1.2m long	nr	13		
Blank flange					
J391*.1	DN400mm blank flange	nr	2		
HDPE fittings					
Bends					
J661.1	DN450mm, all bends, PN10	nr	9		
J661.2	DN200mm, 90° Bend, PN10 (for washouts)	nr	2		
J661.3	Ditto but 45°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	1		
J811.2	Ditto but 80mm	nr	4		
J811.3	Ditto but 100mm	nr	3		
J811.4	Ditto but 150mm	nr	3		
J811.5	Ditto but 200mm	nr	5		
J813*.1	Ditto but 400mm	nr	12		
Air valves					
J861*.1	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN200mm flap valve, PN10	nr	2		
Page total carried forward to next page					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	4		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	4		
J313.3	DN400mm, 11.25°	nr	9		
J313.4	Ditto but 22.5°	nr	2		
Junctions and branches					
J321.3	DN200mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.4	Ditto but 200mm x 200mm	nr	1		
J323.7	Ditto but 400mm x 50mm (for air valves)	nr	3		
J323.8	Ditto but 400mm x 80mm (for fire hydrants)	nr	4		
J323.9	Ditto but 400mm x 150mm	nr	1		
J323.10	Ditto but 400mm x 200mm	nr	7		
J323.11	Ditto but 400mm x 400mm	nr	2		
All flanged level invert tee (for washouts)					
J323.12	DN400mm x 200mm	nr	2		
Tapers					
J331.2	DN200mm x 100mm, all flanged concentric taper	nr	3		
J333.2	Ditto but 400mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.11	DN80/90mm stepped coupling	nr	16		
J351.12	Ditto but 150mm	nr	2		
J351.13	Ditto but 200mm	nr	2		
J353.3	DN450/400mm stepped coupling	nr	37		
J351.14	Ditto but 110/100mm	nr	3		
J351.15	Ditto but 160/150mm	nr	2		
J351.16	Ditto but 200/200mm	nr	7		
J351.17	DN80mm flange adaptor	nr	8		
J813*.2	Ditto but 400mm	nr	11		
Page total carried forward to next page					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.19	Ditto but 150mm	nr	4		
J351.20	Ditto but 200mm	nr	5		
J353.4	Ditto but 400mm	nr	16		
Straight specials					
J383.4	DN400mm, 2.0m long all flanged pipe with puddle flange	nr	3		
J381.9	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	8		
J381.10	Ditto but 100mm, 1.2m long	nr	3		
J381.11	Ditto but 200mm, 0.5m long	nr	2		
J381.12	Ditto but 200mm, 1.2m long	nr	4		
J383.5	Ditto but 400mm, 1.2m long	nr	17		
J381.13	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	8		
J381.14	Ditto but 200mm, 1.2m long	nr	4		
J381.15	Ditto but 200mm, 1.2m long	nr	3		
J381.16	Ditto but 200mm, 13.0m long with coupling	nr	1		
J383.6	Ditto but 400mm, 1.2m long	nr	16		
Blank flange					
J391*.2	DN400mm blank flange	nr	2		
HDPE fittings					
Bends					
J661.1	DN450mm, all bends, PN10	nr	9		
J661.3	DN200mm, 90° Bend, PN10 (for washouts)	nr	2		
J661.4	Ditto but 45°	nr	1		
Valves and penstocks					
Valves to be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. NB: Air valve isolating valves to be supplied with wheel only.					
J811.6	DN50mm all flanged sluice valve, PN10	nr	2		
J811.7	Ditto but 80mm	nr	4		
J811.8	Ditto but 100mm	nr	3		
J811.9	Ditto but 150mm	nr	1		
J811.10	Ditto but 200mm	nr	9		
J813*.2	Ditto but 400mm	nr	12		
Air Valves					
J861*.2	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN200mm flap valve, PN10	nr	2		
Page total carried forward to next page					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Bulk Water Meters				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	4		
	Hydrant				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES				
	Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	9		
K21*.2	Chamber of internal dimensions 1500mm x 1500mm.	nr	13		
K21*.3	Chamber of internal dimensions 1800mm x 1200mm.	nr	14		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	30		
K73*.2	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	30		
Page total carried forward to next page					

BILL No. 2.1 - LINE SB01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of footpaths as per details in standard drawings i.e tarmac, murrum, concrete and concrete block paved surfaces.	m	10		
Other pipework ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	34		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,280		
L1**.2	Excavation in trench for rock class "B"	m ³	291		
L1**.3	Excavation in trench for rock class "C"	m ³	58		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN450mm HDPE pipe and a DN600mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	30		
Surrounds					
L3**	Bed, haunches and surrounds in mass concrete. Includes pipe wrapping and laaaina.	m	10		
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified in the drawings and as directed by the Engineer.	m	1,360		
L53*	Ditto but imported selected fill.	m	580		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	97		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	41		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	10		
L7**.3	Ditto but 0.2 - 0.5 m ³	nr	11		
L7**.4	Ditto but exceeding 0.5 m ³	nr	21		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	915		
A26*.2	Disinfection of pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	915		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.28		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN160mm for washouts	m	24		
I73*.1	DN315mm	m	915		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.2	DN160mm for washouts	m	24		
I73*.2	DN315mm, depth not exceeding 1.5m	m	735		
I73*.3	Ditto but depth exceeding 1.5m	m	180		
Page total carried forward to next page					

BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN150mm x 50mm, all flanged tee (for washouts)	nr	2		
J322.1	Ditto but 300mm x 50mm	nr	1		
J322.2	Ditto but 300mm x 80mm	nr	2		
J323.1	Ditto but 300mm x 200mm	nr	1		
J323.2	Ditto but 300mm x 300mm	nr	2		
All flanged level invert tee (for washouts)					
J322.3	DN300mm x 150mm	nr	2		
Tapers					
J333.1	Ditto but 300mm x 200mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	8		
J351.2	Ditto but DN160/150mm (Mark 11 on washout)	nr	4		
J351.3	Ditto but DN200/200mm	nr	3		
J353.1	Ditto but 315/300mm	nr	4		
J351.4	DN200/200mm stepped coupling	nr	3		
J353.1	Ditto but 315/300mm	nr	4		
J351.5	DN80mm flange adaptor	nr	4		
J351.6	Ditto but 150mm	nr	2		
J351.7	Ditto but 200mm	nr	3		
J353.2	Ditto but 300mm	nr	7		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 150mm, 0.5m long	nr	2		
J382.1	Ditto but 300mm, 1.2m long with puddle flange	nr	7		
J381.3	DN80mm, 1.2m long plain ended pipe	nr	4		
J381.4	Ditto but 150mm, 1.2m long with puddle flange	nr	2		
J381.5	Ditto but 200mm, 1.2m long	nr	3		
J382.2	Ditto but 300mm, 1.2m long with puddle flange	nr	7		
Blank flange					
J391*.1	DN300mm blank flange	nr	2		
Page total carried forward to next page					

BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.				
	Bends				
J661.1	DN160mm, 90° Bend, PN10 (for washouts)	nr	4		
J661.2	Ditto but 45°	nr	2		
J613.1	DN315mm, 11.25°	nr	1		
	Valves and penstocks				
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 150mm	nr	2		
J811.4	Ditto but 200mm	nr	3		
J813.1	Ditto but 300mm	nr	2		
	Air Valves				
J861*.1	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
	Flap valves				
J88*.1	DN150mm flap valve, PN10	nr	2		
	Bulk Water Meters				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	2		
	Hydrants				
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Steel Bends				
J311.2	DN80mm, 90° Bend	nr	2		
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BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junctions and branches					
J321.2	DN150mm x 50mm, all flanged tee (for washouts)	nr	2		
J322.4	Ditto but 300mm x 50mm	nr	1		
J322.5	Ditto but 300mm x 80mm	nr	2		
J323.3	Ditto but 300mm x 200mm	nr	1		
J323.4	Ditto but 300mm x 300mm	nr	2		
All flanged level invert tee (for washouts)					
J322.6	DN300mm x 150mm	nr	2		
Tapers					
J333.2	Ditto but 300mm x 200mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.8	DN80/90mm stepped coupling	nr	8		
J351.9	Ditto but DN160/150mm (Mark 11 on washout)	nr	4		
J351.10	Ditto but DN200/200mm	nr	3		
J353.1	Ditto but 315/300mm	nr	4		
J351.11	DN200/200mm stepped coupling	nr	2		
J353.3	Ditto but 315/300mm	nr	4		
J351.12	DN80mm flange adaptor	nr	4		
J351.13	Ditto but 150mm	nr	2		
J351.14	Ditto but 200mm	nr	3		
J352.4	Ditto but 300mm	nr	7		
Straight specials					
J381.6	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.7	Ditto but 150mm, 0.5m long	nr	2		
J382.3	Ditto but 300mm, 1.2m long with puddle flange	nr	7		
J381.8	DN80mm, 1.2m long plain ended pipe	nr	4		
J381.9	Ditto but 150mm, 1.2m long with puddle flange	nr	2		
J381.10	Ditto but 200mm, 1.2m long	nr	3		
J382.4	Ditto but 300mm, 1.2m long with puddle flange	nr	5		
Blank flange					
J391*.2	DN300mm blank flange	nr	2		
HDPE Bends					
J661.3	DN160mm, 90° Bend, PN10 (for washouts)	nr	4		
J661.4	Ditto but 45°	nr	2		
J613.2	DN315mm, 11.25°	nr	1		
Page total carried forward to next page					

BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN10	nr	2		
J811.6	Ditto but 80mm	nr	2		
J811.7	Ditto but 150mm	nr	2		
J811.8	Ditto but 200mm	nr	3		
J813.2	Ditto but 300mm	nr	4		
Air Valves					
J861*.2	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN150mm flap valve, PN10	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1500mm x 1200mm.	nr	9		
K21*.2	Chamber of internal dimensions 1500mm x 1500mm.	nr	3		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	25		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Page total carried forward to next page					

BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Reinstatement				
	Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	15		
K73*.2	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	15		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	14		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown hv drawing 6000002/W&S-C-S-005	nr	2		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	604		
L1**.2	Excavation in trench for rock class "B"	m ³	137		
L1**.3	Excavation in trench for rock class "C"	m ³	27		
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN315mm HDPE pipe and a DN400mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
	Surrounds				
L3**	Bed, haunches and surrounds in mass concrete. Includes Pipe wrapping and lagging.	m	10		
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified in the drawings and as directed by the Engineer.	m	640		
L53*	Ditto but imported selected fill.	m	275		
Page total carried forward to next page					

BILL No. 2.2 - LINE SB04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	22		
L7**.2	Ditto but exceeding 0.1 m ³	nr	12		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.3 - LINE SB06					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	430		
A26*.2	Disinfection of pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	430		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.11		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I73*.1	DN315mm	m	430		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I73*.2	DN315mm, depth not exceeding 1.5m	m	300		
I73*.3	Ditto but depth exceeding 1.5m	m	130		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	Bends				
J311.1	DN80mm, 90° Bend	nr	1		
Page total carried forward to next page					

BILL No. 2.3 - LINE SB06					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junctions and branches					
J321.1	DN150mm x 80mm, all flanged tee	nr	1		
J322.1	Ditto but 250mm x 50mm	nr	1		
J322.2	Ditto but 250mm x 80mm	nr	1		
J322.3	Ditto but 250mm x 150mm	nr	1		
Tapers					
J331.1	DN150mm x 80mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J351.2	DN75/80mm stepped coupling	nr	2		
J353.1	Ditto but 315/250mm	nr	6		
J351.3	DN80mm flange adaptor	nr	4		
J352.1	Ditto but 250mm	nr	3		
Straight specials					
J381.1	DN150mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.2	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J382.1	Ditto but 250mm, 1.2m long with puddle flange	nr	3		
J381.3	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J382.2	Ditto but 250mm, 1.2m long with puddle flange	nr	3		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J613.1	DN315mm, 11.25°	nr	4		
J613.2	Ditto but 22.5°	nr	2		
J613.3	Ditto but 45°	nr	3		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN80mm All flanged sluice valve, PN10	nr	3		
J812.1	Ditto but 250mm	nr	2		
Air Valves					
J861*.1	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Page total carried forward to next page					

BILL No. 2.3 - LINE SB06					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.2	DN150mm x 80mm, all flanged tee	nr	1		
J322.4	Ditto but 250mm x 50mm	nr	1		
J322.5	Ditto but 250mm x 80mm	nr	1		
J322.6	Ditto but 250mm x 150mm	nr	1		
Tapers					
J331.3	DN150mm x 80mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.5	DN80/90mm stepped coupling	nr	4		
J351.6	DN75/80mm stepped coupling	nr	2		
J353.2	Ditto but 315/250mm	nr	6		
J351.7	DN80mm flange adaptor	nr	4		
J352.2	Ditto but 250mm	nr	3		
Straight specials					
J381.4	DN150mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.5	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J382.3	Ditto but 250mm, 1.2m long with puddle flange	nr	3		
J381.6	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J382.4	Ditto but 250mm, 1.2m long with puddle flange	nr	3		
HDPE Bends					
J613.4	DN315mm, 11.25°	nr	4		
J613.5	Ditto but 22.5°	nr	2		
J613.6	Ditto but 45°	nr	3		
Page total carried forward to next page					

BILL No. 2.3 - LINE SB06					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
J811.2	DN80mm All flanged sluice valve, PN10	nr	3		
J812.2	Ditto but 250mm	nr	2		
Air Valves					
J861*.2	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Ditto but internal dimensions 1200mm x 1200mm.	nr	4		
K21*.2	Ditto but internal dimensions 1500mm x 1200mm.	nr	4		
K21*.3	Ditto but internal dimensions 1500mm x 1500mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	nr	4		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	item	L.S		
Reinstatement of Roads Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	5		
Page total carried forward to next page					

BILL No. 2.3 - LINE SB06					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
K73*.2	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.3	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of footpaths as per details in standard drawings i.e tarmac, murram, concrete and concrete block paved surfaces.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	13		
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional) Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	284		
L1**.2	Excavation in trench for rock class "B"	m ³	65		
L1**.3	Excavation in trench for rock class "C"	m ³	13		
Surrounds					
L3**	Bed, haunches and surrounds in mass concrete. Includes Pipe wrapping and lagging.	m	6		
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified in the drawings and as directed by the Engineer.	m	245		
L53*	Ditto but for imported selected fill.	m	105		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	19		
L7**.2	Ditto but exceeding 0.1 m ³	nr	3		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.4 - LINE SB07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,070		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,070		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.32		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN90mm for washouts	m	24		
I71*.2	DN200mm	m	1,070		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN90mm for washouts	m	24		
I71*.4	DN200mm, depth not exceeding 1.5m	m	960		
I71*.5	Ditto but depth exceeding 1.5m	m	110		
Page total carried forward to next page					

BILL No. 2.4 - LINE SB07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.2	Ditto but 200mm x 25mm	nr	2		
J321.3	Ditto but 200mm x 80mm	nr	2		
All flanged level invert tee (for washouts)					
J321.4	DN200mm x 100mm	nr	2		
Tapers					
J331.1	DN200mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	8		
J351.2	Ditto but 100mm	nr	4		
J351.3	DN90/100mm stepped coupling	nr	4		
J351.4	Ditto but 200/200mm	nr	13		
J351.5	DN80mm flange adaptor	nr	4		
J351.6	Ditto but 100mm	nr	5		
J351.7	Ditto but 200mm	nr	6		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 100mm, 0.5m long	nr	2		
J381.3	Ditto but 200mm, 1.2m long	nr	7		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.5	Ditto but 100mm, 1.2m long	nr	3		
J381.6	Ditto but 200mm, 1.2m long	nr	6		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN90mm, 90° Bend, PN10 (for washouts)	nr	4		
J611.2	Ditto but 45°	nr	2		
J611.3	DN200mm, 11.25°	nr	12		
J611.4	Ditto but 22.5°	nr	5		
J611.5	Ditto but 45°	nr	1		
J611.6	Ditto but 60°	nr	2		
J611.7	Ditto but 90°	nr	4		
Page total carried forward to next page					

BILL No. 2.4 - LINE SB07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	3		
J811.4	Ditto but 200mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN100mm flap valve, PN10	nr	2		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.5	DN100mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.6	Ditto but 200mm x 25mm	nr	2		
J321.7	Ditto but 200mm x 80mm	nr	2		
All flanged level invert tee (for washouts)					
J321.8	DN200mm x 100mm	nr	2		
Tapers					
J331.2	DN200mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.8	DN80/90mm stepped coupling	nr	8		
J351.9	Ditto but 100mm	nr	4		
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BILL No. 2.4 - LINE SB07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.10	DN90/100mm stepped coupling	nr	4		
J351.11	Ditto but 200/200mm	nr	13		
J351.12	DN80mm flange adaptor	nr	4		
J351.13	Ditto but 100mm	nr	5		
J351.14	Ditto but 200mm	nr	6		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.8	Ditto but 100mm, 0.5m long	nr	2		
J381.9	Ditto but 200mm, 1.2m long	nr	7		
J381.10	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.11	Ditto but 100mm, 1.2m long	nr	3		
J381.12	Ditto but 200mm, 1.2m long	nr	6		
HDPE Bends					
J611.8	DN90mm, 90° Bend, PN10 (for washouts)	nr	4		
J611.9	Ditto but 45°	nr	2		
J611.10	DN200mm, 11.25°	nr	12		
J611.11	Ditto but 22.5°	nr	5		
J611.12	Ditto but 45°	nr	1		
J611.13	Ditto but 60°	nr	2		
J611.14	Ditto but 90°	nr	4		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve	nr	2		
J811.6	Ditto but 80mm	nr	2		
J811.7	Ditto but 100mm	nr	3		
J811.8	Ditto but 200mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN100mm flap valve, PN10	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
Page total carried forward to next page					

BILL No. 2.4 - LINE SB07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	10		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	25		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	30		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	2		
Page total carried forward to next page					

BILL No. 2.4 - LINE SB07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	706		
L1**.2	Excavation in trench for rock class "B"	m ³	161		
L1**.3	Excavation in trench for rock class "C"	m ³	32		
	Surrounds				
L3**	Bed, haunches and surrounds in mass concrete. Includes Pipe wrapping and laocina.	m	10		
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	750		
L53*	Ditto but imported selected fill.	m	320		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	37		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	13		
L7**.3	Ditto but exceeding 0.2 m ³	nr	3		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.5 - LINE SB10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,680		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,680		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.51		
	D2 Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. HDPE PN10 pipes for draining of washouts (Provisional)				
I711.1	DN450mm	m	1,680		
I711.2	DN160mm	m	12		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I432	DN450mm, depth not exceeding 1.5m	m	815		
I433	Ditto but depth exceeding 1.5m	m	865		
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BILL No. 2.5 - LINE SB10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Transport from site store, lay and joint pipes in trench, include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. HDPE PN10 pipes for draining of washouts (Provisional)				
I712	DN160mm	m	12		
CLASS J: PIPEWORK - FITTINGS AND VALVES					
	Supply, transport to site and store in secure place. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable. Steel pipe fittings - epoxy FBE coated and lined.				
Bends					
J311.1	DN80mm, 90° Bend	nr	4		
Junctions and Branches					
J321.1	DN150mm x 50mm, all flanged tee (for washouts)	nr	2		
J323.1	Ditto but 400mm x 50mm (for air valves)	nr	2		
J323.2	Ditto but 400mm x 80mm (for fire hydrants)	nr	4		
J323.3	Ditto but 400mm x 150mm	nr	4		
J323.4	Ditto but 400mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J323.5	DN400mm x 150mm	nr	2		
Tapers					
J331.1	DN200mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped couplinq	nr	16		
J353.1	DN450/400mm stepped coupling	nr	16		
J351.3	DN110/100mm stepped coupling	nr	1		
J351.4	Ditto but 160/150mm	nr	6		
J351.5	DN80mm flange adaptor	nr	8		
J351.6	Ditto but 150mm	nr	6		
J353.2	Ditto but 400mm	nr	10		
Straight specials					
J381.1	DN150mm, 1.2m long all flanged pipe	nr	1		
J383.1	Ditto but 400mm, 1.2m long with puddle flange	nr	1		
J383.2	Ditto but 400mm, 2.0m long with puddle flange	nr	1		
J381.2	DN80mm, 1.2m long flanged spigot pipe	nr	8		
J381.3	Ditto but 100mm, 1.2m long	nr	1		
J381.4	Ditto but 150mm, 0.5m long with puddle flange	nr	2		
J383.3	Ditto but 400mm, 1.2m long with puddle flange	nr	10		
Page total carried forward to next page					

BILL No. 2.5 - LINE SB10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J381.5	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	12		
J381.6	Ditto but 150mm, 1.2m long with puddle flange	nr	6		
J383.4	Ditto but 400mm, 1.2m long	nr	10		
HDPE fittings					
Bends					
J661.1	DN450mm, all bends	nr	3		
J661.2	DN160mm, 90° Bend, PN10 (for washouts)	nr	2		
J661.3	Ditto but 45°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	4		
J811.3	Ditto but 150mm	nr	6		
J813*.1	Ditto but 400mm	nr	6		
Air Valves					
J861*.1	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN150mm flap valve, PN10	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	4		
Hydrant					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	4		
J313.3	Ditto but 22.5°	nr	1		
Page total carried forward to next page					

BILL No. 2.5 - LINE SB10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junction and Branches					
J321.2	DN150mm x 50mm, all flanged tee (for washouts)	nr	2		
J323.6	Ditto but 400mm x 50mm (for air valves)	nr	2		
J323.7	Ditto but 400mm x 80mm (for fire hydrants)	nr	4		
J323.8	Ditto but 400mm x 150mm	nr	4		
J323.9	Ditto but 400mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J323.10	DN400mm x 150mm	nr	2		
Tapers					
J331.2	DN200mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN80/90mm stepped coupling	nr	16		
J353.3	DN450/400mm stepped coupling	nr	16		
J351.9	DN110/100mm stepped coupling	nr	1		
J351.10	Ditto but 160/150mm	nr	6		
J351.11	DN80mm flange adaptor	nr	8		
J351.12	Ditto but 150mm	nr	6		
J353.4	Ditto but 400mm	nr	10		
Straight specials					
J381.7	DN150mm, 1.2m long all flanged pipe	nr	1		
J383.5	Ditto but 400mm, 1.2m long with puddle flange	nr	1		
J383.6	Ditto but 400mm, 2.0m long with puddle flange	nr	1		
J381.8	DN80mm, 1.2m long flanged spigot pipe	nr	8		
J381.9	Ditto but 100mm, 1.2m long	nr	1		
J381.10	Ditto but 150mm, 0.5m long with puddle flange	nr	2		
J383.7	Ditto but 400mm, 1.2m long with puddle flange	nr	10		
J381.11	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	12		
J381.12	Ditto but 150mm, 1.2m long with puddle flange	nr	6		
J383.8	Ditto but 400mm, 1.2m long	nr	10		
HDPE fittings					
Bends					
J661.4	DN450mm, all bends	nr	3		
J661.5	DN160mm, 90° Bend, PN10 (for washouts)	nr	2		
J661.6	Ditto but 45°	nr	1		
Page total carried forward to next page					

BILL No. 2.5 - LINE SB10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Valves to be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. NB: Air valve isolating valves to be supplied with wheel only.				
J811.4	DN50mm all flanged sluice valve, PN10	nr	2		
J811.5	Ditto but 80mm	nr	4		
J811.6	Ditto but 150mm	nr	6		
J813*.2	Ditto but 400mm	nr	6		
	Air Valves				
J861*.2	DN50mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
	Flap valves				
J88*.2	DN150mm flap valve, PN10	nr	1		
	Bulk Water Meters				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	4		
	Hydrant				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	9		
K21*.2	Chamber of internal dimensions 1800mm x 1200mm.	nr	9		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works	Item	L.S		
Page total carried forward to next page					

BILL No. 2.5 - LINE SB10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	84		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	30		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	0		
L7**.3	Ditto but 0.2 - 0.5 m ³	nr	2		
L7**.4	Ditto but exceeding 0.5 m ³	nr	21		
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BILL No. 2.6 - LINE SB12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,790		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,790		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.54		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	36		
I71*.2	DN110mm	m	1,790		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	36		
I71*.4	DN110mm, depth not exceeding 1.5m	m	1,540		
I71*.5	Ditto but depth exceeding 1.5m	m	250		
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BILL No. 2.6 - LINE SB12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	4		
J321.2	Ditto but 100mm x 25mm	nr	4		
J321.3	Ditto but 100mm x 80mm	nr	4		
All flanged level invert tee (for washouts)					
J321.4	DN100mm x 50mm	nr	3		
Adaptors/Couplings/Stepped couplings					
J351.1	DN63/50mm straight coupling	nr	6		
J351.2	DN80/90mm stepped coupling	nr	16		
J351.3	DN110/100mm stepped coupling	nr	22		
J351.4	DN50mm flange adaptor	nr	6		
J351.5	Ditto but 80mm	nr	8		
J351.6	Ditto but 100mm	nr	11		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	8		
J381.2	Ditto but 50mm, 0.5m long	nr	3		
J381.3	Ditto but 100mm, 1.2m long	nr	11		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.5	Ditto but 80mm, 1.2m long	nr	8		
J381.6	Ditto but 100mm, 1.2m long	nr	11		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.2	Ditto but 45°	nr	3		
J611.3	DN110mm, 11.25°	nr	10		
J611.4	Ditto but 22.5°	nr	9		
J611.5	Ditto but 45°	nr	2		
J611.6	Ditto but 90°	nr	1		
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BILL No. 2.6 - LINE SB12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	6		
J811.2	Ditto but 80mm	nr	4		
J811.3	Ditto but 100mm	nr	4		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	4		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	3		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	4		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.5	DN50mm x 50mm, all flanged tee (for washouts)	nr	4		
J321.6	Ditto but 100mm x 25mm	nr	4		
J321.7	Ditto but 100mm x 80mm	nr	4		
All flanged level invert tee (for washouts)					
J321.8	DN100mm x 50mm	nr	3		
Adaptors/Couplings/Stepped couplings					
J351.7	DN63/50mm straight coupling	nr	6		
J351.8	DN80/90mm stepped coupling	nr	16		
J351.9	DN110/100mm stepped coupling	nr	22		
Page total carried forward to next page					

BILL No. 2.6 - LINE SB12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.10	DN50mm flange adaptor	nr	6		
J351.11	Ditto but 80mm	nr	8		
J351.12	Ditto but 100mm	nr	11		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	8		
J381.8	Ditto but 50mm, 0.5m long	nr	3		
J381.9	Ditto but 100mm, 1.2m long	nr	11		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.11	Ditto but 80mm x 1.2m long	nr	8		
J381.12	Ditto but 100mm x 1.2m long	nr	11		
HDPE Bends					
J611.7	DN50mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.8	Ditto but 45°	nr	3		
J611.9	DN110mm, 11.25°	nr	10		
J611.10	Ditto but 22.5°	nr	9		
J611.11	Ditto but 45°	nr	2		
J611.12	Ditto but 90°	nr	1		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN10	nr	6		
J811.5	Ditto but 80mm	nr	4		
J811.6	Ditto but 100mm	nr	4		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	4		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	3		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	4		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	19		
Page total carried forward to next page					

BILL No. 2.6 - LINE SB12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	15		
K73*.2	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	42		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	3		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,181		
L1**.2	Excavation in trench for rock class "B"	m ³	269		
L1**.3	Excavation in trench for rock class "C"	m ³	54		
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BILL No. 2.6 - LINE SB12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,250		
L53*	Ditto but imported selected fill.	m	540		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	90		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**	Class 15/20 mass concrete, volume n.e 0,1m ³	nr	62		
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BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	2,305		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	2,305		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.69		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN90mm for washouts	m	24		
I71*.3	DN110mm	m	335		
I71*.4	DN160mm	m	1175		
I72*.1	DN200mm	m	795		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.5	DN50mm for washouts	m	12		
I71*.6	DN90mm for washouts	m	24		
I71*.7	DN110mm	m	335		
I71*.8	DN160mm	m	1175		
Page total carried forward to next page					

BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
172*.2	DN200mm	m	795		
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	5		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but DN80mm x 50mm	nr	2		
J321.3	All flanged tee 100mm x 25mm	nr	1		
J321.4	Ditto but 100mm x 80mm	nr	3		
J321.5	Ditto but 100mm x 100mm	nr	1		
J321.6	Ditto but 150mm x 25mm	nr	1		
J321.7	Ditto but 150mm x 80mm	nr	3		
J321.8	Ditto but 200mm x 80mm	nr	2		
J321.9	Ditto but 200mm x 150mm	nr	2		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	1		
J321.11	DN150mm x 80mm	nr	2		
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
J331.2	Ditto but 200mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN63/50mm stepped coupling	nr	6		
J351.2	DN80/90mm stepped coupling	nr	23		
J351.3	Ditto but 100mm	nr	6		
J351.4	DN75/80mm stepped coupling	nr	3		
J351.5	Ditto but 110/100mm	nr	7		
J351.6	Ditto but 160/150mm	nr	10		
J351.7	Ditto but 200/200mm	nr	6		
J351.8	DN50mm flange adaptor	nr	1		
J351.9	Ditto but 80mm	nr	10		
J351.10	Ditto but 100mm	nr	11		
J351.11	Ditto but 150mm	nr	7		
J351.12	Ditto but 200mm	nr	2		
Straight specials					
J381.1	DN150mm, 2m long all flanged spigot pipe with puddle flange	nr	1		
J381.2	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	10		
J381.3	Ditto but 50mm, 0.5m long	nr	1		
Page total carried forward to next page					

BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J381.4	Ditto but 100mm, 0.5m long	nr	2		
J381.5	Ditto but 50mm, 1.2m long	nr	1		
J381.6	Ditto but 100mm, 1.2m long	nr	4		
J381.7	Ditto but 150mm, 1.2m long	nr	7		
J381.8	Ditto but 200mm, 1.2m long	nr	4		
J381.9	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	16		
J381.10	Ditto but 100mm, 1.2m long	nr	5		
J381.11	Ditto but 150mm, 1.2m long	nr	7		
J381.12	Ditto but 200mm, 1.2m long	nr	2		
Blank flange					
J391*.1	DN100mm blank flange	nr	1		
J391*.2	Ditto but 200mm	nr	1		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN63mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.2	Ditto but 45°	nr	3		
J611.3	DN90mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.4	Ditto but 45°	nr	3		
J611.5	DN110mm, 11.25°	nr	2		
J611.6	Ditto but 22.5°	nr	3		
J611.7	Ditto but 60°	nr	1		
J611.8	DN160mm, 11.25°	nr	10		
J611.9	Ditto but 22.5°	nr	3		
J611.10	Ditto but 45°	nr	5		
J611.11	Ditto but 90°	nr	1		
J611.12	DN200mm, 11.25°	nr	4		
J611.13	Ditto but 22.5°	nr	3		
J611.14	Ditto but 45°	nr	1		
J611.15	Ditto but 90°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	4		
J811.2	Ditto but 80mm	nr	8		
J811.3	Ditto but 100mm	nr	5		
J811.4	Ditto but 150mm	nr	2		
J811.5	Ditto but 200mm	nr	5		
Page total carried forward to next page					

BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN80mm flap valve, PN10	nr	3		
J88*.2	Ditto but DN50	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	5		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	5		
Hvdrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	5		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	5		
Junctions and branches					
J321.12	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.13	Ditto but DN80mm x 50mm	nr	2		
J321.14	Ditto but 100mm x 25mm	nr	1		
J321.15	Ditto but 100mm x 80mm	nr	3		
J321.16	Ditto but 100mm x 100mm	nr	1		
J321.17	Ditto but 150mm x 25mm	nr	1		
J321.18	Ditto but 150mm x 80mm	nr	3		
J321.19	Ditto but 200mm x 80mm	nr	2		
J321.20	Ditto but 200mm x 150mm	nr	2		
All flanged level invert tee (for washouts)					
J321.21	DN100mm x 50mm	nr	1		
J321.22	DN150mm x 80mm	nr	2		
Tapers					
J331.3	DN150mm x 100mm, all flanged concentric taper	nr	1		
J331.4	Ditto but 200mm x 150mm	nr	1		
Page total carried forward to next page					

BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.13	DN63/50mm stepped couplinq	nr	6		
J351.14	DN80/90mm stepped coupling	nr	23		
J351.15	Ditto but 100mm	nr	6		
J351.16	DN75/80mm stepped couplinq	nr	3		
J351.17	Ditto but 110/100mm	nr	7		
J351.18	Ditto but 160/150mm	nr	10		
J351.19	Ditto but 200/200mm	nr	6		
J351.20	DN50mm flange adaptor	nr	1		
J351.21	Ditto but 80mm	nr	10		
J351.22	Ditto but 100mm	nr	11		
J351.23	Ditto but 150mm	nr	7		
J351.24	Ditto but 200mm	nr	2		
Straight specials					
J381.13	DN150mm, 2m long all flanged spiqot pipe with puddle flange	nr	1		
J381.14	DN80mm, 1.2m long flanged spiqot pipe with puddle flange	nr	10		
J381.15	Ditto but 50mm, 0.5m long	nr	1		
J381.16	Ditto but 100mm, 0.5m long	nr	3		
J381.17	Ditto but 50mm, 1.2m long	nr	1		
J381.18	Ditto but 100mm, 1.2m long	nr	4		
J381.19	Ditto but 150mm, 1.2m long	nr	7		
J381.20	Ditto but 200mm, 1.2m long	nr	4		
J381.21	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	16		
J381.22	Ditto but 100mm, 1.2m long	nr	5		
J381.23	Ditto but 150mm, 1.2m long	nr	7		
J381.24	Ditto but 200mm, 1.2m long	nr	2		
Blank flange					
J391*.3	DN100mm blank flange	nr	1		
J391*.4	Ditto but 200mm	nr	1		
HDPE Bends					
J611.16	DN63mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.17	Ditto but 45°	nr	3		
J611.18	DN90mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.19	Ditto but 45°	nr	3		
J611.20	DN110mm, 11.25°	nr	2		
J611.21	Ditto but 22.5°	nr	3		
J611.22	Ditto but 60°	nr	1		
Page total carried forward to next page					

BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J611.23	DN160mm, 11.25°	nr	10		
J611.24	Ditto but 22.5°	nr	3		
J611.25	Ditto but 45°	nr	5		
J611.26	Ditto but 90°	nr	1		
J611.27	DN200mm, 11.25°	nr	4		
J611.28	Ditto but 22.5°	nr	3		
J611.29	Ditto but 45°	nr	1		
J611.30	Ditto but 90°	nr	1		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN10	nr	4		
J811.7	Ditto but 80mm	nr	8		
J811.8	Ditto but 100mm	nr	5		
J811.9	Ditto but 150mm	nr	2		
J811.10	Ditto but 200mm	nr	5		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.3	DN80mm flap valve, PN10	nr	3		
J88*.4	Ditto but DN50	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	5		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	5		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	5		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	21		
K21*.2	Chamber of internal dimensions 1500mm x 1200mm.	nr	3		
Page total carried forward to next page					

BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	34		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	55		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	3		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,521		
L1**.2	Excavation in trench for rock class "B"	m ³	346		
L1**.3	Excavation in trench for rock class "C"	m ³	69		
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BILL No. 2.7 - LINE SB13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,615		
L53*	Ditto but imported selected fill.	m	690		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	59		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	95		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	6		
L7**.3	Ditto but exceeding 0.2 m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.8 - LINE SB15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	880		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	880		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.27		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN90mm for washouts	m	12		
I71*.2	DN200mm	m	880		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN90mm for washouts	m	12		
I71*.4	DN200mm, depth not exceeding 1.5m	m	750		
I71*.5	Ditto but depth exceeding 1.5m	m	130		
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BILL No. 2.8 - LINE SB15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 200mm x 25mm	nr	1		
J321.3	Ditto but 200mm x 80mm	nr	1		
All flanged level invert tee (for washouts)					
J321.4	DN200mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J351.2	Ditto but 110/100mm	nr	2		
J351.3	DN200/200mm stepped coupling	nr	6		
J351.4	DN80mm flange adaptor	nr	2		
J351.5	Ditto but 100mm	nr	2		
J351.6	Ditto but 200mm	nr	3		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 100mm, 0.5m long	nr	1		
J381.3	Ditto but 200mm, 1.2m long	nr	3		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.5	Ditto but 100mm, 1.2m long	nr	1		
J381.6	Ditto but 200mm, 1.2m long	nr	3		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN90mm, 90° Bend, PN10 (for washouts)	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN200mm, 22.5°	nr	5		
J611.4	Ditto but 45°	nr	4		
J611.5	Ditto but 60°	nr	4		
J611.6	Ditto but 90°	nr	4		
Page total carried forward to next page					

BILL No. 2.8 - LINE SB15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	1		
J811.2	Ditto but 80mm	nr	1		
J811.3	Ditto but 100mm	nr	1		
J811.4	Ditto but 200mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN100mm flap valve, PN10	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.5	DN100mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.6	Ditto but 200mm x 25mm	nr	1		
J321.7	Ditto but 200mm x 80mm	nr	1		
All flanged level invert tee (for washouts)					
J321.8	DN200mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN80/90mm stepped couplinq	nr	4		
J351.8	Ditto but 110/100mm	nr	2		
J351.9	DN200/200mm stepped coupling	nr	6		
Page total carried forward to next page					

BILL No. 2.8 - LINE SB15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.10	DN80mm flange adaptor	nr	2		
J351.11	Ditto but 100mm	nr	2		
J351.12	Ditto but 200mm	nr	3		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.8	Ditto but 100mm, 0.5m long	nr	1		
J381.9	Ditto but 200mm, 1.2m long	nr	3		
J381.10	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.11	Ditto but 100mm, 1.2m long	nr	1		
J381.12	Ditto but 200mm, 1.2m long	nr	3		
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN10 (for washouts)	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN200mm, 22.5°	nr	5		
J611.4	Ditto but 45°	nr	4		
J611.5	Ditto but 60°	nr	4		
J611.6	Ditto but 90°	nr	4		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN10	nr	1		
J811.6	Ditto but 80mm	nr	1		
J811.7	Ditto but 100mm	nr	1		
J811.8	Ditto but 200mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN100mm flap valve, PN10	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	5		
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BILL No. 2.8 - LINE SB15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	25		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works	Item	L.S		
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	24		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	581		
L1**.2	Excavation in trench for rock class "B"	m ³	132		
L1**.3	Excavation in trench for rock class "C"	m ³	26		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	615		
L53*	Ditto but imported selected fill.	m	265		
Page total carried forward to next page					

BILL No. 2.8 - LINE SB15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	27		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	15		
L7**.3	Ditto but exceeding 0.2m ³	nr	2		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.9 - LINE SB16					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	2,090		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	2,090		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.63		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	36		
I71*.2	DN110mm	m	2,090		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	36		
I71*.4	DN110mm, depth not exceeding 1.5m	m	1,380		
I71*.5	Ditto but depth exceeding 1.5m	m	710		
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BILL No. 2.9 - LINE SB16					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	3		
J321.2	Ditto but 100mm x 25mm	nr	2		
J321.3	Ditto but 100mm x 80mm	nr	4		
J321.4	Ditto but 100mm x 100mm	nr	3		
J321.5	Ditto but 200mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN100mm x 50mm	nr	3		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	6		
J351.2	DN80/90mm stepped coupling	nr	16		
J351.3	DN110/100mm stepped coupling	nr	25		
J351.4	Ditto but 200/200mm	nr	2		
J351.5	DN50mm flange adaptor	nr	6		
J351.6	Ditto but 80mm	nr	8		
J351.7	Ditto but 100mm	nr	16		
J351.8	Ditto but 200mm	nr	1		
Straight specials					
J381.1	DN100mm, 1.2m long all flanged pipe with puddle flange	nr	1		
J381.2	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	8		
J381.3	Ditto but 50mm, 0.5m long	nr	3		
J381.4	Ditto but 100mm, 1.2m long	nr	9		
J381.5	Ditto but 200mm, 1.2m long with puddle flange	nr	1		
J381.6	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.7	Ditto but 80mm, 1.2m long	nr	8		
J381.8	Ditto but 100mm, 1.2m long	nr	16		
J381.9	Ditto but 200mm, 1.2m long	nr	1		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.2	Ditto but 45°	nr	3		
J611.3	DN110mm, 11.25°	nr	16		
J611.4	Ditto but 22.5°	nr	10		
J611.5	Ditto but 45°	nr	5		
Page total carried forward to next page					

BILL No. 2.9 - LINE SB16					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J611.6	Ditto but 60°	nr	4		
J611.7	Ditto but 90°	nr	2		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	6		
J811.2	Ditto but 80mm	nr	4		
J811.3	Ditto but 100mm	nr	11		
J811.4	Ditto but 200mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	3		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	4		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	4		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.7	DN50mm x 50mm, all flanged tee (for washouts)	nr	3		
J321.8	Ditto but 100mm x 25mm	nr	2		
J321.9	Ditto but 100mm x 80mm	nr	4		
J321.10	Ditto but 100mm x 100mm	nr	3		
J321.11	Ditto but 200mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.12	DN100mm x 50mm	nr	3		
Page total carried forward to next page					

BILL No. 2.9 - LINE SB16					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.9	DN50mm straight coupling	nr	6		
J351.10	DN80/90mm stepped coupling	nr	16		
J351.11	DN110/100mm stepped coupling	nr	25		
J351.12	Ditto but 200/200mm	nr	2		
J351.13	DN50mm flange adaptor	nr	6		
J351.14	Ditto but 80mm	nr	8		
J351.15	Ditto but 100mm	nr	16		
J351.16	Ditto but 200mm	nr	1		
Straight specials					
J381.10	DN100mm, 1.2m long all flanged pipe with puddle flange	nr	1		
J381.11	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	8		
J381.12	Ditto but 50mm, 0.5m long	nr	3		
J381.13	Ditto but 100mm, 1.2m long	nr	9		
J381.14	Ditto but 200mm, 1.2m long with puddle flange	nr	1		
J381.15	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.16	Ditto but 80mm, 1.2m long	nr	8		
J381.17	Ditto but 100mm, 1.2m long	nr	16		
J381.18	Ditto but 200mm, 1.2m long	nr	1		
HDPE Bends					
J611.8	DN50mm, 90° Bend, PN10 (for washouts)	nr	6		
J611.9	Ditto but 45°	nr	3		
J611.10	DN110mm, 11.25°	nr	16		
J611.11	Ditto but 22.5°	nr	10		
J611.12	Ditto but 45°	nr	5		
J611.13	Ditto but 60°	nr	4		
J611.14	Ditto but 90°	nr	2		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN10	nr	6		
J811.6	Ditto but 80mm	nr	4		
J811.7	Ditto but 100mm	nr	11		
J811.8	Ditto but 200mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	3		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	4		
Page total carried forward to next page					

BILL No. 2.9 - LINE SB16					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	4		
	Hydrants				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	17		
K21*.2	Chamber of internal dimensions 1500mm x 1200mm.	nr	1		
K21*.3	Chamber of internal dimensions 1800mm x 1200mm.	nr	1		
K21*.4	Chamber of internal dimensions 2000mm x 1200mm.	nr	1		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	30		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	58		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	3		
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BILL No. 2.9 - LINE SB16					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,379		
L1**.2	Excavation in trench for rock class "B"	m ³	314		
L1**.3	Excavation in trench for rock class "C"	m ³	63		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,460		
L53*	Ditto but imported selected fill.	m	630		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	105		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	94		
L7**.2	Ditto but exceeding 0.1 m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.10 - LINE SB18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	715		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	715		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.22		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	24		
I71*.2	DN110mm	m	715		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	24		
I71*.4	DN110mm, depth not exceeding 1.5m	m	550		
I71*.5	Ditto but depth exceeding 1.5m	m	165		
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BILL No. 2.10 - LINE SB18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 100mm	nr	1		
J323.1	Ditto but 400mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.4	DN100mm x 50mm	nr	2		
Tapers					
J331.1	DN200mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm couplina	nr	4		
J351.2	Ditto but 400mm	nr	2		
J351.3	DN110/100mm stepped coupling	nr	10		
J351.4	DN50mm flange adaptor	nr	4		
J351.5	Ditto but 100mm	nr	7		
J353.1	Ditto but 400mm	nr	2		
Straight specials					
J381.1	DN50mm, 0.5m long all flanged pipe	nr	2		
J381.2	Ditto but 100mm, 1.2m long	nr	3		
J381.3	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.4	Ditto but 100mm, 1.2m long	nr	7		
J383.1	Ditto but 400mm, 1.2m long	nr	2		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	4		
J611.2	Ditto but 45°	nr	2		
J611.3	DN110mm, 11.25°	nr	4		
J611.4	Ditto but 22.5°	nr	4		
J611.5	Ditto but 60°	nr	8		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	4		
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BILL No. 2.10 - LINE SB18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J811.2	Ditto but 100mm	nr	4		
J811.3	Ditto but 400mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	2		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.5	DN50mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.6	Ditto but 100mm x 25mm	nr	1		
J321.7	Ditto but 100mm x 100mm	nr	1		
J323.2	Ditto but 400mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN100mm x 50mm	nr	2		
Tapers					
J331.2	DN200mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.6	DN50mm coupling	nr	4		
J351.7	Ditto but 400mm	nr	2		
J351.8	DN110/100mm stepped coupling	nr	10		
J351.9	DN50mm flange adaptor	nr	4		
J351.10	Ditto but 100mm	nr	7		
J353.2	Ditto but 400mm	nr	2		
Straight specials					
J381.5	DN50mm, 0.5m long all flanged pipe	nr	2		
J381.6	Ditto but 100mm, 1.2m long	nr	3		
J381.7	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.8	Ditto but 100mm, 1.2m long	nr	7		
J383.2	Ditto but 400mm, 1.2m long	nr	2		
HDPE Bends					
J611.6	DN50mm, 90° Bend, PN10 (for washouts)	nr	4		
J611.7	Ditto but 45°	nr	2		
J611.8	DN110mm, 11.25°	nr	4		
J611.9	Ditto but 22.5°	nr	4		
J611.10	Ditto but 60°	nr	8		
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BILL No. 2.10 - LINE SB18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN10	nr	4		
J811.5	Ditto but 100mm	nr	4		
J811.6	Ditto but 400mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	4		
K21*.2	Chamber of internal dimensions 1500mm x 1500mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	30		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
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BILL No. 2.10 - LINE SB18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	20		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	2		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	472		
L1**.2	Excavation in trench for rock class "B"	m ³	107		
L1**.3	Excavation in trench for rock class "C"	m ³	21		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	500		
L53*	Ditto but imported selected fill.	m	215		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	36		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	42		
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BILL No. 2.11 - LINE SB19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	<p>CLASS A: GENERAL ITEMS</p> <p>Testing of the Works</p>				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	577		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	577		
	<p>CLASS D: DEMOLITION AND SITE CLEARANCE</p>				
D11*	General site clearance along the pipeline alignment	ha	0.18		
	<p>Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.</p>				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	<p>Buildings and Other Structures</p>				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	<p>CLASS I: PIPEWORK - PIPES</p> <p>Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10</p>				
I71*.1	DN160mm	m	577		
	<p>Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10</p>				
I71*.2	DN160mm, depth not exceeding 1.5m	m	325		
I71*.3	Ditto but depth exceeding 1.5m	m	252		
	<p>CLASS J: PIPEWORK - FITTINGS AND VALVES</p> <p>Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.</p> <p>Bends</p>				
J311.1	DN80mm, 90° Bend	nr	1		
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BILL No. 2.11 - LINE SB19						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum carried forward from previous page						
Junctions and branches						
J321.1	DN150mm x 80mm, all flanged tee	nr	1			
J321.2	Ditto but 150mm x 100mm	nr	1			
J323.1	Ditto but 400mm x 200mm	nr	1			
Tapers						
J331.1	DN200mm x 150mm, all flanged concentric taper	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.1	DN80/90mm stepped coupling	nr	4			
J353.1	Ditto but 400mm	nr	2			
J351.2	DN110/100mm stepped coupling	nr	1			
J351.3	Ditto but 160/150mm	nr	5			
J351.4	DN80mm flange adaptor	nr	2			
J351.5	Ditto but 100mm	nr	1			
J351.6	Ditto but 150mm	nr	3			
J353.2	Ditto but 400mm	nr	1			
Straight specials						
J383.1	DN400mm, 2.0m long single flanged pipe with puddle flange	nr	1			
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2			
J381.2	Ditto but 150mm, 1.2m long	nr	2			
J383.2	Ditto but 400mm, 1.2m long	nr	1			
J381.3	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2			
J381.4	Ditto but 100mm, 1.2m long	nr	1			
J381.5	Ditto but 150mm, 1.2m long	nr	3			
J383.3	Ditto but 400mm, 1.2m long	nr	2			
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.						
Bends						
J611.1	DN160mm, 11.25°	nr	4			
J611.2	Ditto but 22.5°	nr	1			
J611.3	Ditto but 45°	nr	5			
J611.4	Ditto but 60°	nr	5			
J611.5	Ditto but 90°	nr	2			
Valves and penstocks						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN80mm all flanged sluice valve, PN10	nr	1			
J811.2	Ditto but 100mm	nr	1			
Page total carried forward to next page						

BILL No. 2.11 - LINE SB19						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum carried forward from previous page						
J811.3	Ditto but 150mm	nr	3			
J813.1	Ditto but 400mm	nr	1			
Bulk Water Meters						
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.						
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1			
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1			
Hydrants						
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1			
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.						
Steel Bends						
J311.2	DN80mm, 90° Bend	nr	1			
Junctions and branches						
J321.3	DN150mm x 80mm, all flanged tee	nr	1			
J321.4	Ditto but 150mm x 100mm	nr	1			
J323.2	Ditto but 400mm x 200mm	nr	1			
Tapers						
J331.2	DN200mm x 150mm, all flanged concentric taper	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.7	DN80/90mm stepped coupling	nr	4			
J353.3	Ditto but 400mm	nr	2			
J351.8	DN110/100mm stepped coupling	nr	1			
J351.9	Ditto but 160/150mm	nr	5			
J351.10	DN80mm flange adaptor	nr	2			
J351.11	Ditto but 100mm	nr	1			
J351.12	Ditto but 150mm	nr	3			
J353.4	Ditto but 400mm	nr	1			
Straight specials						
J383.4	DN400mm, 2.0m long single flanged pipe with puddle flange	nr	1			
J381.6	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2			
J381.7	Ditto but 150mm, 1.2m long	nr	2			
J383.5	Ditto but 400mm, 1.2m long	nr	1			
J381.8	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2			
J381.9	Ditto but 100mm, 1.2m long	nr	1			
J381.10	Ditto but 150mm, 1.2m long	nr	3			
J383.6	Ditto but 400mm, 1.2m long	nr	1			
Page total carried forward to next page						

BILL No. 2.11 - LINE SB19						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum carried forward from previous page						
HDPE Bends						
J611.6	DN160mm, 11.25°	nr	4			
J611.7	Ditto but 22.5°	nr	1			
J611.8	Ditto but 45°	nr	5			
J611.9	Ditto but 60°	nr	5			
J611.10	Ditto but 90°	nr	2			
Valves and penstocks						
J811.4	DN80mm all flanged sluice valve, PN10	nr	1			
J811.5	Ditto but 100mm	nr	1			
J811.6	Ditto but 150mm	nr	3			
J813.2	Ditto but 400mm	nr	1			
Bulk Water Meters						
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1			
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1			
Hvdrants						
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1			
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries						
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.						
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	4			
K21*.2	Chamber of internal dimensions 2000mm x 2000mm.	nr	1			
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	15			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.						
Page total carried forward to next page						

BILL No. 2.11 - LINE SB19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	15		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	22		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	381		
L1**.2	Excavation in trench for rock class "B"	m ³	87		
L1**.3	Excavation in trench for rock class "C"	m ³	17		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	404		
L53*	Ditto but imported selected fill.	m	173		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murram road crossings and aerial crossings in two layers as directed by the Engineer.	m	29		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	44		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	1		
L7**.3	Ditto but exceeding 0.2m ³	nr	1		
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BILL No. 2.12 - LINE SB20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,040		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,040		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.32		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN160mm	m	910		
I72*.1	DN200mm	m	130		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.2	DN160mm, depth not exceeding 1.5m	m	725		
I71*.3	Ditto but depth exceeding 1.5m	m	185		
I72*.2	DN200mm, depth not exceeding 1.5m	m	75		
I72*.3	Ditto but depth exceeding 1.5m	m	55		
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BILL No. 2.12 - LINE SB20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	Ditto but 150mm x 25mm all flanged tee	nr	1		
J321.2	Ditto but 150mm x 80mm	nr	1		
J321.3	Ditto but 150mm x 100mm	nr	2		
J321.4	Ditto but 150mm x 150mm	nr	1		
J321.5	DN200mm x 80mm,	nr	1		
Tapers					
J331.1	DN200mm x 150mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	8		
J351.2	DN110/100mm stepped coupling	nr	2		
J351.3	Ditto but 160/150mm	nr	15		
J351.4	Ditto but 200/200mm	nr	2		
J351.5	DN80mm flange adaptor	nr	6		
J351.6	Ditto but 100mm	nr	2		
J351.7	Ditto but 150mm	nr	6		
J351.8	Ditto but 200mm	nr	1		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 150mm, 1.2m long	nr	6		
J381.3	Ditto but 200mm, 1.2m long	nr	3		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.5	Ditto but 100mm, 1.2m long	nr	2		
J381.6	Ditto but 150mm, 1.2m long	nr	3		
J381.7	Ditto but 200mm, 1.2m long	nr	1		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN160mm, 11.25°	nr	8		
J611.2	Ditto but 22.5°	nr	5		
J611.3	Ditto but 45°	nr	4		
J611.4	Ditto but 60°	nr	1		
J611.5	Ditto but 90°	nr	7		
Page total carried forward to next page					

BILL No. 2.12 - LINE SB20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J611.6	DN200mm, 60° Valves and penstocks	nr	1		
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent				
J811.2	Ditto but 80mm all flanged sluice valve, PN10	nr	3		
J811.3	Ditto but 100mm	nr	2		
J811.4	Ditto but 150mm	nr	4		
J811.5	Ditto but 200mm	nr	1		
	Air Valves				
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve. Bulk Water Meters	nr	1		
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN10 Hydrants	nr	2		
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.	nr	2		
	Steel Bends				
J311.2	DN80mm, 90° Bend Junctions and branches	nr	2		
J321.6	Ditto but 150mm x 25mm all flanged tee	nr	1		
J321.7	Ditto but 150mm x 80mm	nr	1		
J321.8	Ditto but 150mm x 100mm	nr	2		
J321.9	Ditto but 150mm x 150mm	nr	1		
J321.10	DN200mm x 80mm. Tapers	nr	1		
J332.2	DN200mm x 150mm, all flanged concentric taper Adaptors/Couplings/Stepped couplings	nr	1		
J351.9	DN80/90mm stepped coupling	nr	8		
J351.10	DN110/100mm stepped coupling	nr	2		
J351.11	Ditto but 160/150mm	nr	15		
J351.12	Ditto but 200/200mm	nr	2		
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BILL No. 2.12 - LINE SB20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.13	DN80mm flange adaptor	nr	6		
J351.14	Ditto but 100mm	nr	2		
J351.15	Ditto but 150mm	nr	6		
J351.16	Ditto but 200mm	nr	1		
Straight specials					
J381.8	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.10	Ditto but 150mm, 1.2m long	nr	6		
J381.11	Ditto but 200mm, 1.2m long	nr	3		
J381.12	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.13	Ditto but 100mm, 1.2m long	nr	2		
J381.14	Ditto but 150mm, 1.2m long	nr	3		
J381.15	Ditto but 200mm, 1.2m long	nr	1		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.7	DN160mm, 11.25°	nr	8		
J611.8	Ditto but 22.5°	nr	5		
J611.9	Ditto but 45°	nr	4		
J611.10	Ditto but 60°	nr	1		
J611.11	Ditto but 90°	nr	7		
J611.12	DN200mm, 60°	nr	1		
Valves and penstocks					
J811.6	Ditto but 80mm all flanged sluice valve, PN10	nr	3		
J811.7	Ditto but 100mm	nr	2		
J811.8	Ditto but 150mm	nr	4		
J811.9	Ditto but 200mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
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BILL No. 2.12 - LINE SB20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	7		
K21*.2	Chamber of internal dimensions 1500mm x 1500mm.	nr	2		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	35		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	30		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	32		
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BILL No. 2.12 - LINE SB20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	686		
L1**.2	Excavation in trench for rock class "B"	m ³	156		
L1**.3	Excavation in trench for rock class "C"	m ³	31		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	728		
L53*	Ditto but imported selected fill.	m	312		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	46		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	63		
L7**.2	Ditto but exceeding 0.1m ³	nr	4		
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BILL No. 2.13 - LINE SB23					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	450		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	450		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.14		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	450		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	205		
I71*.5	Ditto but depth exceeding 1.5m	m	245		
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BILL No. 2.13 - LINE SB23					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 100mm x 80mm	nr	1		
J321.3	Ditto but 200mm x 100mm	nr	2		
J321.4	Ditto but 200mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm couplinq	nr	2		
J351.2	DN80/90mm stepped couplinq	nr	4		
J351.3	Ditto but 200mm	nr	4		
J351.4	DN110/100mm stepped couplinq	nr	6		
J351.5	DN50mm flange adaptor	nr	2		
J351.6	Ditto but 80mm	nr	2		
J351.7	Ditto but 100mm	nr	4		
J351.8	Ditto but 200mm	nr	3		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spiqot pipe with puddle flange	nr	2		
J381.2	Ditto but 50mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	3		
J381.4	Ditto but 200mm, 1.2m long	nr	1		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.6	Ditto but 80mm, 1.2m long	nr	2		
J381.7	Ditto but 100mm, 1.2m long	nr	3		
J381.8	Ditto but 200mm, 1.2m long	nr	3		
Blank flange					
J391*.1	DN200mm blank flange	nr	1		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	2		
J611.4	Ditto but 22.5°	nr	4		
J611.5	Ditto but 45°	nr	2		
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BILL No. 2.13 - LINE SB23					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J611.6	Ditto but 60°	nr	3		
J611.7	Ditto but 90°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	1		
J811.3	Ditto but 100mm	nr	5		
J811.4	Ditto but 200mm	nr	3		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.6	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.7	Ditto but 100mm x 80mm	nr	1		
J321.8	Ditto but 200mm x 100mm	nr	2		
J321.9	Ditto but 200mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.9	DN50mm coupling	nr	2		
J351.10	DN80/90mm stepped coupling	nr	4		
J351.11	Ditto but 200mm	nr	4		
J351.12	DN110/100mm stepped coupling	nr	6		
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BILL No. 2.13 - LINE SB23					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.13	DN50mm flange adaptor	nr	2		
J351.14	Ditto but 80mm	nr	2		
J351.15	Ditto but 100mm	nr	4		
J351.16	Ditto but 200mm	nr	3		
Straight specials					
J381.9	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
	Ditto but 50mm, 0.5m long	nr	1		
J381.11	Ditto but 100mm, 1.2m long	nr	3		
J381.12	Ditto but 200mm, 1.2m long	nr	1		
J381.13	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.14	Ditto but 80mm, 1.2m long	nr	2		
J381.15	Ditto but 100mm, 1.2m long	nr	3		
J381.16	Ditto but 200mm, 1.2m long	nr	3		
Blank flange					
J391*.2	DN200mm blank flange	nr	1		
HDPE Bends					
J611.8	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.9	Ditto but 45°	nr	1		
J611.10	DN110mm, 11.25°	nr	2		
J611.11	Ditto but 22.5°	nr	4		
J611.12	Ditto but 45°	nr	2		
J611.13	Ditto but 60°	nr	3		
J611.14	Ditto but 90°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.5	DN50mm all flanged sluice valve, PN10	nr	2		
J811.6	Ditto but 80mm	nr	1		
J811.7	Ditto but 100mm	nr	5		
J811.8	Ditto but 200mm	nr	3		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
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BILL No. 2.13 - LINE SB23					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	4		
K21*.2	Ditto but internal dimensions 1500mm x 1500mm.	nr	2		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	17		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	16		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
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BILL No. 2.13 - LINE SB23					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	297		
L1**.2	Excavation in trench for rock class "B"	m ³	68		
L1**.3	Excavation in trench for rock class "C"	m ³	14		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	315		
L53*	Ditto but imported selected fill.	m	135		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	23		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	30		
L7**.2	Ditto but exceeding 0.1m ³	nr	5		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.14 - LINE SB24					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	831		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	831		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.25		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	831		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	564		
I71*.5	Ditto but depth exceeding 1.5m	m	267		
Page total carried forward to next page					

BILL No. 2.14 - LINE SB24					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	2		
J321.4	Ditto but 100mm x 100mm	nr	3		
J321.5	Ditto but 150mm x 100mm	nr	1		
J321.6	Ditto but 150mm x 150mm	nr	1		
All flanged level invert tee (for washouts)					
J321.7	DN100mm x 50mm	nr	1		
Tapers					
J331.1	DN200mm x 150mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	8		
J351.3	Ditto but 200mm	nr	1		
J351.4	DN110/100mm stepped coupling	nr	16		
J351.5	Ditto but 160/150mm	nr	2		
J351.7	DN50mm flange adaptor	nr	2		
J351.8	Ditto but 80mm	nr	4		
J351.9	Ditto but 100mm	nr	11		
J351.10	Ditto but 150mm	nr	2		
J351.11	Ditto but 200mm	nr	1		
Straight specials					
J381.1	DN150mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.2	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.3	Ditto but 100mm, 0.5m long	nr	1		
J381.4	Ditto but 100mm, 1.2m long	nr	8		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.6	Ditto but 80mm, 1.2m long	nr	4		
J381.7	Ditto but 100mm, 1.2m long	nr	9		
J381.8	Ditto but 150mm, 1.2m long	nr	2		
J381.9	Ditto but 200mm, 1.2m long	nr	1		
Page total carried forward to next page					

BILL No. 2.14 - LINE SB24					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.				
	Bends				
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	2		
J611.4	Ditto but 90°	nr	1		
	Valves and penstocks				
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	9		
J811.4	Ditto but 150mm	nr	2		
J811.5	Ditto but 200mm	nr	1		
	Air Valves				
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
	Flap valves				
J88*.1	DN50mm flap valve, PN10	nr	1		
	Bulk Water Meters				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	2		
	Hydrants				
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Steel Bends				
J311.2	DN80mm, 90° Bend	nr	2		
	Junctions and branches				
J321.8	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.9	Ditto but 100mm x 25mm	nr	1		
Page total carried forward to next page					

BILL No. 2.14 - LINE SB24					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J321.10	Ditto but 100mm x 80mm	nr	2		
J321.11	Ditto but 100mm x 100mm	nr	3		
J321.12	Ditto but 150mm x 100mm	nr	1		
J321.13	Ditto but 150mm x 150mm	nr	1		
All flanged level invert tee (for washouts)					
J321.14	DN100mm x 50mm	nr	1		
Tapers					
J331.2	DN200mm x 150mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.12	DN50mm coupling	nr	2		
J351.13	DN80/90mm stepped coupling	nr	8		
J351.14	Ditto but 200mm	nr	1		
J351.15	DN110/100mm stepped coupling	nr	16		
J351.16	Ditto but 160/150mm	nr	2		
J351.17	DN50mm flange adaptor	nr	2		
J351.18	Ditto but 80mm	nr	4		
J351.19	Ditto but 100mm	nr	11		
J351.20	Ditto but 150mm	nr	2		
J351.21	Ditto but 200mm	nr	1		
Straight specials					
J381.10	DN150mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.11	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.12	Ditto but 100mm, 0.5m long	nr	1		
J381.13	Ditto but 100mm, 1.2m long	nr	8		
J381.14	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.15	Ditto but 80mm, 1.2m long	nr	4		
J381.16	Ditto but 100mm, 1.2m long	nr	9		
J381.17	Ditto but 150mm, 1.2m long	nr	2		
J381.18	Ditto but 200mm, 1.2m long	nr	1		
HDPE Bends					
J611.5	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.6	Ditto but 45°	nr	1		
J611.7	DN110mm, 11.25°	nr	2		
J611.8	Ditto but 90°	nr	1		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN10	nr	2		
J811.7	Ditto but 80mm	nr	2		
J811.8	Ditto but 100mm	nr	9		
Page total carried forward to next page					

BILL No. 2.14 - LINE SB24					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J811.9	Ditto but 150mm	nr	2		
J811.10	Ditto but 200mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	10		
K21*.2	Ditto but internal dimensions 1500mm x 1500mm.	nr	3		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20		
K73*.2	Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
Page total carried forward to next page					

BILL No. 2.14 - LINE SB24					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	18		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	548		
L1**.2	Excavation in trench for rock class "B"	m ³	125		
L1**.3	Excavation in trench for rock class "C"	m ³	25		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	582		
L53*	Ditto but imported selected fill.	m	249		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	42		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	35		
L7**.2	Ditto but exceeding 0.1m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.15 - LINE SB26					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	843		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	843		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.25		
	<p>Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.</p>				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN110mm	m	843		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.2	DN110mm, depth not exceeding 1.5m	m	746		
I71*.3	Ditto but depth exceeding 1.5m	m	97		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	Bends				
J311.1	DN80mm, 90° Bend	nr	2		
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BILL No. 2.15 - LINE SB26					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junctions and branches					
J321.1	DN100mm x 25mm	nr	1		
J321.2	Ditto but 100mm x 80mm	nr	2		
J321.3	Ditto but 150mm x 100mm	nr	1		
J322.1	Ditto but 250mm x 250mm	nr	1		
Tapers					
J332.1	DN250mm x 100mm, all flanged concentric taper	nr	1		
J332.2	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	8		
J351.2	DN110/100mm stepped coupling	nr	10		
J351.3	Ditto but 160/150mm	nr	1		
J352.1	Ditto but 250/250mm	nr	1		
J351.4	DN80mm flange adaptor	nr	4		
J351.5	Ditto but 100mm	nr	6		
J351.6	Ditto but 150mm	nr	1		
J352.2	Ditto but 250mm	nr	1		
Straight specials					
J381.1	DN100mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.2	Ditto but 150mm, 2.0m long	nr	2		
J382.1	Ditto but 250mm, 2.0m long	nr	1		
J381.3	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.4	Ditto but 100mm, 1.2m long	nr	4		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.6	Ditto but 80mm, 1.2m long	nr	4		
J381.7	Ditto but 100mm, 1.2m long	nr	6		
J381.8	Ditto but 150mm, 1.2m long	nr	1		
J382.2	Ditto but 250mm, 1.2m long	nr	1		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN110mm, 11.25°	nr	7		
J611.2	Ditto but 22.5°	nr	2		
J611.3	Ditto but 90°	nr	2		
Page total carried forward to next page					

BILL No. 2.15 - LINE SB26					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN80mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 100mm	nr	4		
J811.3	Ditto but 150mm	nr	1		
J812.1	Ditto but 250mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.5	DN100mm x 25mm	nr	1		
J321.6	Ditto but 100mm x 80mm	nr	2		
J321.7	Ditto but 150mm x 100mm	nr	1		
J322.8	Ditto but 250mm x 250mm	nr	1		
Tapers					
J332.3	DN250mm x 100mm, all flanged concentric taper	nr	1		
J332.4	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.8	DN80/90mm stepped coupling	nr	8		
J351.9	DN110/100mm stepped coupling	nr	10		
J351.10	Ditto but 160/150mm	nr	1		
Page total carried forward to next page					

BILL No. 2.15 - LINE SB26					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J352.3	Ditto but 250/250mm	nr	1		
J351.11	DN80mm flange adaptor	nr	4		
J351.12	Ditto but 100mm	nr	6		
J351.13	Ditto but 150mm	nr	1		
J352.4	Ditto but 250mm	nr	1		
Straight specials					
J381.10	DN100mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.11	Ditto but 150mm, 2.0m long	nr	2		
J382.3	Ditto but 250mm, 2.0m long	nr	1		
J381.12	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.13	Ditto but 100mm, 1.2m long	nr	4		
J381.14	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.15	Ditto but 80mm, 1.2m long	nr	4		
J381.16	Ditto but 100mm, 1.2m long	nr	6		
J381.17	Ditto but 150mm, 1.2m long	nr	1		
J382.4	Ditto but 250mm, 1.2m long	nr	1		
HDPE Bends					
J611.4	DN110mm, 11.25°	nr	7		
J611.5	Ditto but 22.5°	nr	2		
J611.6	Ditto but 90°	nr	2		
Valves and penstocks					
J811.4	DN80mm all flanged sluice valve, PN10	nr	2		
J811.5	Ditto but 100mm	nr	4		
J811.6	Ditto but 150mm	nr	1		
J812.2	Ditto but 250mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
Page total carried forward to next page					

BILL No. 2.15 - LINE SB26					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	10		
K21*.2	Ditto but internal dimensions 1500mm x 1500mm.	nr	1		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	50		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller. Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	30		
K73*.2		m	10		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	26		
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BILL No. 2.15 - LINE SB26					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	556		
L1**.2	Excavation in trench for rock class "B"	m ³	126		
L1**.3	Excavation in trench for rock class "C"	m ³	25		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	590		
L53*	Ditto but imported selected fill.	m	253		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	42		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	37		
L7**.2	Ditto but exceeding 0.1m ³	nr	3		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.16 - LINE SB27					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	485		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	485		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.15		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	485		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	369		
I71*.5	Ditto but depth exceeding 1.5m	m	116		
Page total carried forward to next page					

BILL No. 2.16 - LINE SB27					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	1		
J321.4	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	4		
J351.3	DN110/100mm stepped coupling	nr	9		
J351.4	DN50mm flange adaptor	nr	2		
J351.5	Ditto but 80mm	nr	2		
J351.6	Ditto but 100mm	nr	6		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 50mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	3		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.5	Ditto but 80mm, 1.2m long	nr	2		
J381.6	Ditto but 100mm, 1.2m long	nr	6		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	4		
J611.4	Ditto but 22.5°	nr	2		
J611.5	Ditto but 45°	nr	1		
J611.6	Ditto but 60°	nr	1		
J611.7	Ditto but 90°	nr	3		
Page total carried forward to next page					

BILL No. 2.16 - LINE SB27					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	1		
J811.3	Ditto but 100mm	nr	4		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.6	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.7	Ditto but 100mm x 25mm	nr	1		
J321.8	Ditto but 100mm x 80mm	nr	1		
J321.9	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN50mm coupling	nr	2		
J351.8	DN80/90mm stepped coupling	nr	4		
J351.9	DN110/100mm stepped coupling	nr	9		
Page total carried forward to next page					

BILL No. 2.16 - LINE SB27					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.10	DN50mm flange adaptor	nr	2		
J351.11	Ditto but 80mm	nr	2		
J351.12	Ditto but 100mm	nr	6		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.8	Ditto but 50mm, 0.5m long	nr	1		
J381.9	Ditto but 100mm, 1.2m long	nr	3		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.11	Ditto but 80mm, 1.2m long	nr	2		
J381.12	Ditto but 100mm, 1.2m long	nr	6		
HDPE Bends					
J611.8	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.9	Ditto but 45°	nr	1		
J611.10	DN110mm, 11.25°	nr	4		
J611.11	Ditto but 22.5°	nr	2		
J611.12	Ditto but 45°	nr	1		
J611.13	Ditto but 60°	nr	1		
J611.14	Ditto but 90°	nr	3		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN10	nr	2		
J811.5	Ditto but 80mm	nr	1		
J811.6	Ditto but 100mm	nr	4		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	6		
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BILL No. 2.16 - LINE SB27					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	17		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	18		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	320		
L1**.2	Excavation in trench for rock class "B"	m ³	73		
L1**.3	Excavation in trench for rock class "C"	m ³	15		
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BILL No. 2.16 - LINE SB27					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	340		
L53*	Ditto but imported selected fill.	m	146		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	24		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	33		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.17 - LINE SB28					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,187		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,187		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.36		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN110mm	m	1,187		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.2	DN110mm, depth not exceeding 1.5m	m	809		
I71*.3	Ditto but depth exceeding 1.5m	m	378		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	Bends				
J311.1	DN80mm, 90° Bend	nr	3		

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BILL No. 2.17 - LINE SB28					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junctions and branches					
J321.1	DN100mm x 25mm	nr	1		
J321.2	Ditto but 100mm x 80mm	nr	3		
J321.3	Ditto but 100mm x 100mm	nr	1		
J323.1	Ditto but 300mm x 150mm	nr	1		
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped couplin	nr	12		
J351.2	Ditto but 300mm	nr	2		
J353.1	DN110/100mm stepped coupling	nr	14		
J351.3	DN80mm flange adaptor	nr	6		
J351.4	Ditto but 100mm	nr	9		
J353.2	Ditto but 300mm	nr	2		
Straight specials					
J381.1	DN100mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J383.1	Ditto but 300mm, 2.0m long	nr	2		
J381.2	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.3	Ditto but 100mm, 1.2m long	nr	5		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.5	Ditto but 100mm, 1.2m long	nr	9		
J383.2	Ditto but 300mm, 1.2m long	nr	2		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN110mm, 11.25°	nr	12		
J611.2	Ditto but 22.5°	nr	12		
J611.3	Ditto but 60°	nr	1		
J611.4	Ditto but 90°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN80mm all flanged sluice valve, PN10	nr	3		
J811.2	Ditto but 100mm	nr	7		
J811.3	Ditto but 300mm	nr	2		
Page total carried forward to next page					

BILL No. 2.17 - LINE SB28					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	3		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	3		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.4	DN100mm x 25mm	nr	1		
J321.5	Ditto but 100mm x 80mm	nr	3		
J321.6	Ditto but 100mm x 100mm	nr	1		
J323.2	Ditto but 300mm x 150mm	nr	1		
Tapers					
J331.2	DN150mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.5	DN80/90mm stepped coupling	nr	12		
J353.3	Ditto but 300mm	nr	2		
J351.6	DN110/100mm stepped coupling	nr	14		
J351.7	DN80mm flange adaptor	nr	6		
J351.8	Ditto but 100mm	nr	9		
J353.4	Ditto but 300mm	nr	2		
Straight specials					
J381.8	DN100mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J383.3	Ditto but 300mm, 2.0m long	nr	2		
J381.6	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.7	Ditto but 100mm, 1.2m long	nr	5		
Page total carried forward to next page					

BILL No. 2.17 - LINE SB28					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J381.8	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.9	Ditto but 100mm, 1.2m long	nr	9		
J383.3	Ditto but 300mm, 1.2m long	nr	2		
Bends					
J611.5	DN110mm, 11.25°	nr	12		
J611.6	Ditto but 22.5°	nr	12		
J611.7	Ditto but 60°	nr	1		
J611.8	Ditto but 90°	nr	1		
Valves and penstocks					
J811.6	DN80mm all flanged sluice valve, PN10	nr	3		
J811.7	Ditto but 100mm	nr	7		
J811.8	Ditto but 300mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	3		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	3		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	14		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	79		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	L.S	1		
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BILL No. 2.17 - LINE SB28					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murram road crossings and aerial crossings in two layers as directed by the Engineer.	m	25		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	59		
L7**.2	Ditto but exceeding 0.1m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.18 - LINE SB29					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	891		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	891		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.27		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	891		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	708		
I71*.5	Ditto but depth exceeding 1.5m	m	183		
Page total carried forward to next page					

BILL No. 2.18 - LINE SB29					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	2		
J321.4	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	8		
J351.3	DN110/100mm stepped coupling	nr	11		
J351.4	DN50mm flange adaptor	nr	2		
J351.5	Ditto but 80mm	nr	4		
J351.6	Ditto but 100mm	nr	7		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 50mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	4		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.5	Ditto but 80mm, 1.2m long	nr	4		
J381.6	Ditto but 100mm, 1.2m long	nr	7		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	5		
J611.4	Ditto but 45°	nr	1		
J611.5	Ditto but 60°	nr	1		
J611.6	Ditto but 90°	nr	3		
Page total carried forward to next page					

BILL No. 2.18 - LINE SB29					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	5		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.6	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.7	Ditto but 100mm x 25mm	nr	1		
J321.8	Ditto but 100mm x 80mm	nr	2		
J321.9	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN50mm straight coupling	nr	2		
J351.8	DN80/90mm stepped coupling	nr	8		
J351.9	DN110/100mm stepped coupling	nr	11		
J351.10	DN50mm flange adaptor	nr	2		
Page total carried forward to next page					

BILL No. 2.18 - LINE SB29					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.11	Ditto but 80mm	nr	4		
J351.12	Ditto but 100mm	nr	7		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.8	Ditto but 50mm, 0.5m long	nr	1		
J381.9	Ditto but 100mm, 1.2m long	nr	4		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.11	Ditto but 80mm, 1.2m long	nr	4		
J381.12	Ditto but 100mm, 1.2m long	nr	7		
HDPE Bends					
J611.7	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.8	Ditto but 45°	nr	1		
J611.9	DN110mm, 11.25°	nr	5		
J611.10	Ditto but 45°	nr	1		
J611.11	Ditto but 60°	nr	1		
J611.12	Ditto but 90°	nr	3		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN10	nr	2		
J811.5	Ditto but 80mm	nr	2		
J811.6	Ditto but 100mm	nr	5		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	9		
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BILL No. 2.18 - LINE SB29					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	10		
K73*.2	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.3	Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	20		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	588		
L1**.2	Excavation in trench for rock class "B"	m ³	134		
L1**.3	Excavation in trench for rock class "C"	m ³	27		
Page total carried forward to next page					

BILL No. 2.18 - LINE SB29					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Special pipe laying methods					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	10		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	624		
L53*	Ditto but imported selected fill.	m	267		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	45		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	38		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,185		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,185		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.36		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	48		
I71*.2	DN110mm	m	1,185		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	48		
I71*.4	DN110mm, depth not exceeding 1.5m	m	819		
I71*.5	Ditto but depth exceeding 1.5m	m	366		
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BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	4		
J321.2	Ditto but 100mm x 25mm	nr	4		
J321.3	Ditto but 100mm x 80mm	nr	3		
J321.4	Ditto but 100mm x 100mm	nr	2		
J321.5	Ditto but 200mm x 100mm	nr	1		
J323.1	Ditto but 300mm x 150mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN100mm x 50mm	nr	4		
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm coupling	nr	10		
J351.2	DN80/90mm stepped couplinq	nr	12		
J353.1	Ditto but 300mm	nr	2		
J351.3	DN110/100mm stepped coupling	nr	32		
J351.4	Ditto but 200/200mm	nr	2		
J351.5	DN50mm flange adaptor	nr	10		
J351.6	Ditto but 80mm	nr	6		
J351.7	Ditto but 100mm	nr	20		
J351.8	Ditto but 200mm	nr	2		
J353.2	Ditto but 300mm	nr	2		
Straight specials					
J381.1	DN100mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.2	Ditto but 200mm, 2.0m long	nr	2		
J381.3	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.4	Ditto but 50mm, 0.5m long	nr	5		
J381.5	Ditto but 100mm, 1.2m long	nr	14		
J381.6	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	5		
J381.7	Ditto but 80mm, 1.2m long	nr	6		
J381.8	Ditto but 100mm, 1.2m long	nr	18		
J381.9	Ditto but 200mm, 1.2m long	nr	2		
J383.1	Ditto but 300mm, 1.2m long	nr	2		
Page total carried forward to next page					

BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.				
	Bends				
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	8		
J611.2	Ditto but 45°	nr	4		
J611.3	DN110mm, 11.25°	nr	15		
J611.4	Ditto but 22.5°	nr	2		
J611.5	Ditto but 45°	nr	2		
J611.6	Ditto but 60°	nr	5		
J611.7	Ditto but 90°	nr	1		
	Valves and penstocks				
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN10	nr	10		
J811.2	Ditto but 80mm	nr	3		
J811.3	Ditto but 100mm	nr	11		
J811.4	Ditto but 200mm	nr	2		
J813.1	Ditto but 300mm	nr	2		
	Air Valves				
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	4		
	Flap valves				
J88*.1	DN50mm flap valve, PN10	nr	4		
	Bulk Water Meters				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future				
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	3		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	3		
	Hydrants				
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Steel Bends				
J311.2	DN80mm, 90° Bend	nr	3		
Page total carried forward to next page					

BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junctions and branches					
J321.7	DN50mm x 50mm, all flanged tee (for washouts)	nr	5		
J321.8	Ditto but 100mm x 25mm	nr	4		
J321.9	Ditto but 100mm x 80mm	nr	3		
J321.10	Ditto but 100mm x 100mm	nr	2		
J321.11	Ditto but 200mm x 100mm	nr	1		
J323.2	Ditto but 300mm x 150mm	nr	1		
All flanged level invert tee (for washouts)					
J321.12	DN100mm x 50mm	nr	4		
Tapers					
J331.2	DN150mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.9	DN50mm straight coupling	nr	10		
J351.10	DN80/90mm stepped coupling	nr	12		
J353.3	Ditto but 300mm	nr	2		
J351.11	DN110/100mm stepped coupling	nr	32		
J351.12	Ditto but 200/200mm	nr	2		
J351.13	DN50mm flange adaptor	nr	10		
J351.14	Ditto but 80mm	nr	6		
J351.15	Ditto but 100mm	nr	20		
J351.16	Ditto but 200mm	nr	2		
J353.4	Ditto but 300mm	nr	2		
Straight specials					
J381.10	DN100mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J381.11	Ditto but 200mm, 2.0m long	nr	2		
J381.12	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.13	Ditto but 50mm, 0.5m long	nr	5		
J381.14	Ditto but 100mm, 1.2m long	nr	14		
J381.15	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	5		
J381.16	Ditto but 80mm, 1.2m long	nr	6		
J381.17	Ditto but 100mm, 1.2m long	nr	18		
J381.18	Ditto but 200mm, 1.2m long	nr	2		
J383.2	Ditto but 300mm, 1.2m long	nr	2		
HDPE Bends					
J611.8	DN50mm, 90° Bend, PN10 (for washouts)	nr	8		
J611.9	Ditto but 45°	nr	4		
J611.10	DN110mm, 11.25°	nr	15		
J611.11	Ditto but 22.5°	nr	2		
J611.12	Ditto but 45°	nr	2		
Page total carried forward to next page					

BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J611.13	Ditto but 60°	nr	5		
J611.14	Ditto but 90°	nr	1		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN10	nr	9		
J811.6	Ditto but 80mm	nr	3		
J811.7	Ditto but 100mm	nr	11		
J811.8	Ditto but 200mm	nr	2		
J813.2	Ditto but 300mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	4		
Flap valves					
J88*.2	DN50mm flap valve, PN10	nr	4		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	3		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	3		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	21		
K21*.2	Ditto but internal dimensions 1500mm x 1200mm.	nr	1		
K21*.3	Ditto but internal dimensions 1800mm x 1200mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
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BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Reinstatement				
	Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	10		
K73*.2	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	15		
K73*.3	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	3		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	42		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	4		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	782		
L1**.2	Excavation in trench for rock class "B"	m ³	178		
L1**.3	Excavation in trench for rock class "C"	m ³	36		
	Special pipe laying methods				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	10		
	Surrounds				
L3**	Bed, haunches and surrounds in mass concrete. Includes Pipe wrapping and lagging.	m	10		
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified in the drawings and as directed by the Engineer.	m	830		
L53*	Ditto but imported selected fill.	m	356		
Page total carried forward to next page					

BILL No. 2.19 - LINE SB30					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	25		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	80		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	1		
L7**.3	Ditto but exceeding 0.2m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.20 - LINE SB31					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	390		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	390		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.12		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN110mm	m	390		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.2	DN110mm, depth not exceeding 1.5m	m	333		
I71*.3	Ditto but depth exceeding 1.5m	m	57		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	Junctions and branches				
J321.1	DN100mm x 25mm, all flanged tee	nr	1		
J323.1	Ditto but 300mm x 150mm	nr	1		
Page total carried forward to next page					

BILL No. 2.20 - LINE SB31					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN110/100mm stepped coupling	nr	3		
J351.2	DN100mm flange adaptor	nr	2		
J353.1	Ditto but 300mm	nr	2		
Straight specials					
J383.1	DN300mm, 2.0m long all flanged pipe with puddle flange	nr	2		
J381.1	DN100mm, 1.2m long flanged spigot pipe with puddle flange	nr	1		
J381.2	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J383.2	Ditto but 300mm	nr	2		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN110mm, 11.25°	nr	7		
J611.2	Ditto but 60°	nr	2		
J611.3	Ditto but 90°	nr	2		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN100mm all flanged sluice valve, PN10	nr	1		
J813.1	Ditto but 300mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.2	DN100mm x 25mm, all flanged tee	nr	1		
J323.2	Ditto but 300mm x 150mm	nr	1		
Tapers					
J331.2	DN150mm x 100mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.3	DN110/100mm stepped coupling	nr	3		
J351.4	DN100mm flange adaptor	nr	2		
Page total carried forward to next page					

BILL No. 2.20 - LINE SB31					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J353.2	Ditto but 300mm	nr	2		
Straight specials					
J383.3	DN300mm, 2.0m long all flanged pipe with puddle flange	nr	2		
J381.3	DN100mm, 1.2m long flanged spigot pipe with puddle flange	nr	1		
J381.4	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J383.4	Ditto but 300mm	nr	2		
HDPE Bends					
J611.4	DN110mm, 11.25°	nr	7		
J611.5	Ditto but 60°	nr	2		
J611.6	Ditto but 90°	nr	2		
Valves and penstocks					
J811.2	DN100mm all flanged sluice valve, PN10	nr	1		
J813.2	Ditto but 300mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	1		
K21*.2	Chamber of internal dimensions 1500mm x 1200mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Page total carried forward to next page					

BILL No. 2.20 - LINE SB31					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Reinstatement				
	Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20		
K73*	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	14		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION. ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	257		
L1**.2	Excavation in trench for rock class "B"	m ³	59		
L1**.3	Excavation in trench for rock class "C"	m ³	12		
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	273		
L53*	Ditto but imported selected fill.	m	117		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murram road crossings and aerial crossings in two layers as directed by the Engineer.	m	20		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	19		
L7**.2	Ditto but exceeding 0.1m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.21 - LINE SB32					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	765		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	765		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.23		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	765		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	622		
I71*.5	Ditto but depth exceeding 1.5m	m	143		
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BILL No. 2.21 - LINE SB32					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	1		
J321.4	Ditto but 100mm x 100mm	nr	2		
J323.1	Ditto but 400mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Tapers					
J331.1	DN100mm x 80mm, all flanged concentric taper	nr	1		
J331.2	Ditto but 200mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm couplinq	nr	2		
J351.2	DN80/90mm stepped coupling	nr	4		
J353.1	Ditto but 400mm	nr	2		
J351.3	DN75/80mm stepped coupling	nr	1		
J351.4	Ditto but 110/100mm	nr	11		
J351.5	DN50mm flange adaptor	nr	2		
J351.6	Ditto but 80mm	nr	3		
J351.7	Ditto but 100mm	nr	9		
J353.2	Ditto but 400mm	nr	2		
Straight specials					
J381.1	DN200mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J383.1	Ditto but 400mm, 2.0m long	nr	2		
J381.2	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.3	Ditto but 50mm, 0.5m long	nr	1		
J381.4	Ditto but 100mm, 1.2m long	nr	3		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.6	Ditto but 80mm, 1.2m long	nr	3		
J381.7	Ditto but 100mm, 1.2m long	nr	9		
J383.2	Ditto but 400mm, 1.2m long	nr	2		
Page total carried forward to next page					

BILL No. 2.21 - LINE SB32					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.				
	Bends				
J611.1	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	10		
J611.4	Ditto but 22.5°	nr	8		
J611.5	Ditto but 45°	nr	2		
J611.6	Ditto but 60°	nr	1		
	Valves and penstocks				
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	7		
J811.4	Ditto but 400mm	nr	2		
	Air Valves				
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
	Flap valves				
J88*.1	DN50mm flap valve, PN10	nr	1		
	Bulk Water Meters				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.				
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
	Hydrants				
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Steel Bends				
J311.2	DN80mm, 90° Bend	nr	1		
	Junctions and branches				
J321.6	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.7	Ditto but 100mm x 25mm	nr	1		
Page total carried forward to next page					

BILL No. 2.21 - LINE SB32					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J321.8	Ditto but 100mm x 80mm	nr	1		
J321.9	Ditto but 100mm x 100mm	nr	2		
J323.2	Ditto but 400mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	1		
Tapers					
J331.3	DN100mm x 80mm, all flanged concentric taper	nr	1		
J331.4	Ditto but 200mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.8	DN50mm coupling	nr	2		
J351.9	DN80/90mm stepped coupling	nr	4		
J353.3	Ditto but 400mm	nr	2		
J351.10	DN75/80mm stepped coupling	nr	1		
J351.11	Ditto but 110/100mm	nr	11		
J351.12	DN50mm flange adaptor	nr	2		
J351.13	Ditto but 80mm	nr	3		
J351.14	Ditto but 100mm	nr	9		
J353.4	Ditto but 400mm	nr	2		
Straight specials					
J381.8	DN200mm, 2.0m long all flanged pipe with puddle flange	nr	1		
J383.3	Ditto but 400mm, 2.0m long	nr	2		
J381.9	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.10	Ditto but 50mm, 0.5m long	nr	1		
J381.11	Ditto but 100mm, 1.2m long	nr	3		
J381.12	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.13	Ditto but 80mm, 1.2m long	nr	3		
J381.14	Ditto but 100mm, 1.2m long	nr	9		
J383.4	Ditto but 400mm, 1.2m long	nr	2		
HDPE Bends					
J611.7	DN50mm, 90° Bend, PN10 (for washouts)	nr	2		
J611.8	Ditto but 45°	nr	1		
J611.9	DN110mm, 11.25°	nr	10		
J611.10	Ditto but 22.5°	nr	8		
J611.11	Ditto but 45°	nr	2		
J611.12	Ditto but 60°	nr	1		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN10	nr	2		
J811.6	Ditto but 80mm	nr	2		
J811.7	Ditto but 100mm	nr	7		
Page total carried forward to next page					

BILL No. 2.21 - LINE SB32					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J811.8	Ditto but 400mm	nr	2		
	Air Valves				
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
	Flap valves				
J88*.1	DN50mm flap valve, PN10	nr	1		
	Bulk Water Meters				
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
	Hydrants				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	10		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
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BILL No. 2.21 - LINE SB32					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	26		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	1		
<u>CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION</u>					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	505		
L1**.2	Excavation in trench for rock class "B"	m ³	115		
L1**.3	Excavation in trench for rock class "C"	m ³	23		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	536		
L53*	Ditto but imported selected fill.	m	230		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	38		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	43		
L7**.2	Ditto but exceeding 0.1m ³	nr	2		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.22 - LINE SB33					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	637		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	637		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.19		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN110mm	m	637		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.2	DN110mm, depth not exceeding 1.5m	m	580		
I71*.3	Ditto but depth exceeding 1.5m	m	57		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	Bends				
J311.1	DN80mm, 90° Bend	nr	1		
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BILL No. 2.22 - LINE SB33					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Junctions and branches					
J321.1	DN100mm x 25mm, all flanged tee	nr	1		
J321.2	DN100mm x 80mm, all flanged tee	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J351.2	DN110/100mm stepped coupling	nr	4		
J351.3	DN80mm flange adaptor	nr	2		
J351.4	Ditto but 100mm	nr	2		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 100mm, 1.2m long	nr	2		
J381.3	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN110mm, 11.25°	nr	7		
J611.2	Ditto but 22.5°	nr	8		
J611.3	Ditto but 45°	nr	2		
J611.4	Ditto but 60°	nr	1		
J611.5	Ditto but 90°	nr	2		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN80mm all flanged sluice valve, PN10	nr	1		
J811.2	Ditto but 100mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Page total carried forward to next page					

BILL No. 2.22 - LINE SB33					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Steel Bends				
J311.2	DN80mm, 90° Bend	nr	1		
	Junctions and branches				
J321.3	DN100mm x 25mm, all flanged tee	nr	1		
J321.4	DN100mm x 80mm, all flanged tee	nr	1		
	Adaptors/Couplings/Stepped couplings				
J351.5	DN80/90mm stepped coupling	nr	4		
J351.6	DN110/100mm stepped coupling	nr	4		
J351.7	DN80mm flange adaptor	nr	2		
J351.8	Ditto but 100mm	nr	2		
	Straight specials				
J381.4	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.5	Ditto but 100mm, 1.2m long	nr	2		
J381.6	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
	HDPE Bends				
J611.6	DN110mm, 11.25°	nr	7		
J611.7	Ditto but 22.5°	nr	8		
J611.8	Ditto but 45°	nr	2		
J611.9	Ditto but 60°	nr	1		
J611.10	Ditto but 90°	nr	2		
	Valves and penstocks				
J811.3	DN80mm all flanged sluice valve, PN10	nr	1		
J811.4	Ditto but 100mm	nr	1		
	Air Valves				
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
	Bulk Water Meters				
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
	Hydrants				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Page total carried forward to next page					

BILL No. 2.22 - LINE SB33					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	4		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	24		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION. ANCILLARIES TO LAYING AND EXCAVATION Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional) Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	420		
L1**.2	Excavation in trench for rock class "B"	m ³	96		
L1**.3	Excavation in trench for rock class "C"	m ³	19		
Page total carried forward to next page					

BILL No. 2.22 - LINE SB33					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	446		
L53*	Ditto but imported selected fill.	m	191		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	32		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	32		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 2.23 - LINE SB35					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	675		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	675		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.20		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN90mm for washouts	m	24		
I71*.2	DN200mm	m	675		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN90mm for washouts	m	24		
I71*.4	DN200mm, depth not exceeding 1.5m	m	473		
I71*.5	Ditto but depth exceeding 1.5m	m	203		
Page total carried forward to next page					

BILL No. 2.23 - LINE SB35					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.2	Ditto but 200mm x 25mm	nr	2		
J321.3	Ditto but 200mm x 100mm	nr	1		
J321.4	Ditto but 200mm x 150mm	nr	1		
J321.5	Ditto but 200mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN200mm x 100mm	nr	2		
Tapers					
J331.1	DN250mm x 200mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J351.2	Ditto but 90/100mm	nr	4		
J351.3	DN160/150mm stepped coupling	nr	1		
J351.4	Ditto but 200/200mm	nr	16		
J351.5	Ditto but 315/250mm	nr	1		
J351.6	DN80mm flange adaptor	nr	2		
J351.7	Ditto but 100mm	nr	4		
J351.8	Ditto but 150mm	nr	1		
J351.9	Ditto but 200mm	nr	11		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 100mm, 0.5m long	nr	2		
J381.3	Ditto but 200mm, 1.2m long	nr	5		
J381.4	Ditto but 250mm, 1.2m long	nr	1		
J381.5	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.6	Ditto but 100mm, 1.2m long	nr	2		
J381.7	Ditto but 150mm, 1.2m long	nr	1		
J381.8	Ditto but 200mm, 1.2m long	nr	11		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
Bends					
J611.1	DN90mm, 90° Bend, PN10 (for washouts)	nr	4		
J611.2	Ditto but 45°	nr	2		
Page total carried forward to next page					

BILL No. 2.23 - LINE SB35					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J611.3	DN200mm, 11.25°	nr	10		
J611.4	Ditto but 22.5°	nr	5		
J611.5	Ditto but 45°	nr	4		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	2		
J811.2	Ditto but 80mm	nr	1		
J811.3	Ditto but 100mm	nr	2		
J811.4	Ditto but 150mm	nr	1		
J811.5	Ditto but 200mm	nr	7		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN100mm flap valve, PN10	nr	2		
Bulk Water Meters					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project. All meters to be smart/AMR enabled, to ensure they can be upgraded by the operator to GSM capability in the future.					
J91*.1	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Steel Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.7	DN100mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.8	Ditto but 200mm x 25mm	nr	2		
J321.9	Ditto but 200mm x 100mm	nr	1		
J321.10	Ditto but 200mm x 150mm	nr	1		
J321.11	Ditto but 200mm x 200mm	nr	1		
Page total carried forward to next page					

BILL No. 2.23 - LINE SB35					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
All flanged level invert tee (for washouts)					
J321.12	DN200mm x 100mm	nr	2		
Tapers					
J331.2	DN250mm x 200mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.10	DN80/90mm stepped coupling	nr	4		
J351.11	Ditto but 90/100mm	nr	4		
J351.12	DN160/150mm stepped coupling	nr	1		
J351.13	Ditto but 200/200mm	nr	16		
J351.14	Ditto but 315/250mm	nr	1		
J351.15	DN80mm flange adaptor	nr	2		
J351.16	Ditto but 100mm	nr	4		
J351.17	Ditto but 150mm	nr	1		
J351.18	Ditto but 200mm	nr	11		
Straight specials					
J381.9	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.10	Ditto but 100mm, 0.5m long	nr	2		
J381.11	Ditto but 200mm, 1.2m long	nr	5		
J381.12	Ditto but 250mm, 1.2m long	nr	1		
J381.13	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.14	Ditto but 100mm, 1.2m long	nr	2		
J381.15	Ditto but 150mm, 1.2m long	nr	1		
J381.16	Ditto but 200mm, 1.2m long	nr	11		
HDPE Bends					
J611.6	DN90mm, 90° Bend, PN10 (for washouts)	nr	4		
J611.7	Ditto but 45°	nr	2		
J611.8	DN200mm, 11.25°	nr	10		
J611.9	Ditto but 22.5°	nr	5		
J611.10	Ditto but 45°	nr	4		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN10	nr	2		
J811.7	Ditto but 80mm	nr	1		
J811.8	Ditto but 100mm	nr	2		
J811.9	Ditto but 150mm	nr	1		
J811.10	Ditto but 200mm	nr	7		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN10, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Page total carried forward to next page					

BILL No. 2.23 - LINE SB35					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Flap valves					
J88*.1	DN100mm flap valve, PN10	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN10	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN10	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	8		
K21*.2	Ditto but internal dimensions 1500mm x 1500mm.	nr	2		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	70		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	15		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
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BILL No. 2.23 - LINE SB35					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	31		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets include washout soak pit as shown by drawing 6000002/W&S-C-S-005	nr	2		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	446		
L1**.2	Excavation in trench for rock class "B"	m ³	101		
L1**.3	Excavation in trench for rock class "C"	m ³	20		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	529		
L53*	Ditto but imported selected fill.	m	227		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	34		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	32		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	11		
L7**.3	Ditto but exceeding 0.2m ³	nr	1		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 3.1 - SHORT TERM TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	27,002		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	27,002		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.43		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 10				
I71*.1	DN63mm	m	11,163		
I71*.2	DN75mm	m	14,562		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
I71*.3	DN63mm, depth not exceeding 1.5m	m	11,163		
I71*.4	DN75mm, depth not exceeding 1.5m	m	10,922		
I73*.5	Ditto but depth exceeding 1.5m	m	3,641		
Page total carried forward to next page					

BILL No. 3.1 - SHORT TERM TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	44		
J321.2	Ditto but 150mm x 80mm	nr	32		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm flange adaptor	nr	44		
J351.2	Ditto but 80mm	nr	32		
Straight specials					
J381.1	DN50mm, 1.2m long flanged spigot pipe	nr	44		
J381.2	Ditto but 80mm, 1.2m long	nr	32		
J381.3	DN100mm, 1.2m long all flanged pipe	nr	88		
J381.4	Ditto but 150mm	nr	64		
HDPE Bends					
J611.1	DN63mm, 90° Elbow/bend	nr	18		
J611.2	Ditto but 45°	nr	7		
J611.3	DN75mm, 90° Elbow/bend	nr	22		
J611.4	Ditto but 45°	nr	9		
HDPE Adaptors/Couplings/Stepped couplings					
J631.1	DN95mm x 75mm, reducing coupler	nr	32		
J661.1	DN63mm flange adaptor (stub end)	nr	44		
J661.2	Ditto but 90mm	nr	32		
J661.3	Ditto but 110mm	nr	88		
J661.4	Ditto but 160mm	nr	64		
HDPE End plugs					
J691*.1	DN63mm	nr	44		
J691*.2	Ditto but 75mm	nr	32		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-kev. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	44		
J811.2	Ditto but 80mm	nr	32		
Page total carried forward to next page					

BILL No. 3.1 - SHORT TERM TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Junctions and branches				
J321.3	DN100mm x 50mm, all flanged tee	nr	44		
J321.4	Ditto but 150mm x 80mm	nr	32		
	Adaptors/Couplings/Stepped couplings				
J351.3	DN50mm flange adaptor	nr	44		
J351.4	Ditto but 80mm	nr	32		
	Straight specials				
J381.5	DN50mm, 1.2m long flanged spigot pipe	nr	44		
J381.6	Ditto but 80mm, 1.2m long	nr	32		
J381.7	DN100mm, 1.2m long all flanged pipe	nr	88		
J381.8	Ditto but 150mm	nr	64		
	HDPE Bends				
J611.5	DN63mm, 90° Elbow/bend	nr	18		
J611.6	Ditto but 45°	nr	7		
J611.7	DN75mm, 90° Elbow/bend	nr	22		
J611.8	Ditto but 45°	nr	9		
	HDPE Adaptors/Couplings/Stepped couplings				
J631.2	DN95mm x 75mm, reducing coupler	nr	32		
J661.5	DN63mm flange adaptor (stub end)	nr	44		
J661.6	Ditto but 90mm	nr	32		
J661.7	Ditto but 110mm	nr	88		
J661.8	Ditto but 160mm	nr	64		
	HDPE End plugs				
J691*.3	DN63mm	nr	44		
J691*.4	Ditto but 75mm	nr	32		
	Valves and penstocks				
J811.3	DN50mm all flanged sluice valve, PN10	nr	44		
J811.4	Ditto but 80mm	nr	32		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	76		
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BILL No. 3.1 - SHORT TERM TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	420		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	430		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	330		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	100		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	100		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	90		
<u>CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION</u>					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	9,611		
L1**.2	Excavation in trench for rock class "B"	m ³	2,184		
L1**.3	Excavation in trench for rock class "C"	m ³	437		
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BILL No. 3.1 - SHORT TERM TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,800		
L53*	Ditto but imported selected fill.	m	7,715		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	1,980		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	162		
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BILL No. 3.2 - SHORT TERM EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	10,652		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	10,652		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.43		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**.1	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN40mm	m	295		
I71*.2	DN50mm	m	3,308		
I71*.3	DN63mm	m	919		
I71*.4	DN75mm	m	4,300		
I71*.5	DN90mm	m	1,323		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.6	DN40mm, depth not exceeding 1.5m	m	295		
I71*.7	DN50mm, depth not exceeding 1.5m	m	3,308		
I71*.8	DN63mm, depth not exceeding 1.5m	m	919		
I71*.9	DN75mm, depth not exceeding 1.5m	m	3,225		
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BILL No. 3.2 - SHORT TERM EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
I71*.10	Ditto but depth exceeding 1.5m	m	1,075		
I71*.11	DN90mm, depth not exceeding 1.5m	m	860		
I71*.12	Ditto but depth exceeding 1.5m	m	463		
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	4		
J321.2	Ditto but 100mm x 80mm	nr	4		
J321.3	Ditto but 150mm x 80mm	nr	2		
J321.4	Ditto but 200mm x 80mm	nr	6		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	2		
J351.2	Ditto but 100/110mm	nr	6		
J351.3	Ditto but 150/160mm	nr	3		
J351.4	Ditto but 200mm	nr	12		
J351.5	DN50mm flange adaptor	nr	4		
J351.6	Ditto but 80mm	nr	11		
Straight specials					
J381.1	DN100mm, 1.2m long all flanged pipe	nr	9		
J381.2	DN50mm, 1.2m long flanged spigot pipe	nr	4		
J381.3	Ditto but 80mm, 1.2m long	nr	11		
J381.4	Ditto but 100mm, 1.2m long	nr	6		
J381.5	Ditto but 150mm, 1.2m long	nr	3		
J381.6	Ditto but 200mm, 1.2m long	nr	12		
HDPE Elbows					
J611.1	DN40mm, 45° Bend	nr	3		
J611.2	DN50mm, 90° Bend	nr	6		
J611.3	Ditto but 45°	nr	5		
J611.4	DN63mm, 90° Bend	nr	3		
J611.5	Ditto but 45°	nr	2		
J611.6	DN75mm, 90° Bend	nr	4		
J611.7	Ditto but 45°	nr	11		
J611.8	DN90mm, 90° Bend	nr	2		
J611.9	Ditto but 45°	nr	2		
HDPE Junctions and branches					
J621.1	DN63mm x 40mm, hdpe tee	nr	1		
J621.2	Ditto but 75mm x 75mm	nr	2		
Page total carried forward to next page					

BILL No. 3.2 - SHORT TERM EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
HDPE Adaptors/Couplings/Stepped couplings					
J651.1	DN63mm x 50mm reducing couplers	nr	3		
J651.2	Ditto but 90mm x 75mm	nr	9		
J651.3	DN63mm flange adaptor (stub end) complete with metal back up ring	nr	4		
J651.4	Ditto but 90mm	nr	11		
J651.5	Ditto but 110mm	nr	9		
End plugs					
J691*.1	DN40mm	nr	2		
J691*.2	Ditto but 50mm	nr	20		
J691*.3	Ditto but 63mm	nr	1		
J691*.4	Ditto but 75mm	nr	13		
J691*.5	Ditto but 90mm	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	4		
J811.2	Ditto but 80mm	nr	11		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.5	DN100mm x 50mm, all flanged tee	nr	4		
J321.6	Ditto but 100mm x 80mm	nr	4		
J321.7	Ditto but 150mm x 80mm	nr	2		
J321.8	Ditto but 200mm x 80mm	nr	6		
Adaptors/Couplings/Stepped couplings					
J351.7	DN80/90mm stepped coupling	nr	2		
J351.8	Ditto but 100mm	nr	6		
J351.9	Ditto but 150mm	nr	3		
J351.10	Ditto but 200mm	nr	12		
J351.11	DN50mm flange adaptor	nr	4		
J351.12	Ditto but 80mm	nr	11		
Straight specials					
J381.7	DN100mm, 1.2m long all flanged pipe	nr	9		
J381.8	DN50mm, 1.2m long flanged spigot pipe	nr	4		
J381.9	Ditto but 80mm, 1.2m long	nr	11		
Page total carried forward to next page					

BILL No. 3.2 - SHORT TERM EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J381.10	Ditto but 100mm, 1.2m long	nr	6		
J381.11	Ditto but 150mm, 1.2m long	nr	3		
J381.12	Ditto but 200mm, 1.2m long	nr	12		
HDPE Elbows					
J611.10	DN40mm, 45° Bend	nr	3		
J611.11	DN50mm, 90° Bend	nr	6		
J611.12	Ditto but 45°	nr	5		
J611.13	DN63mm, 90° Bend	nr	3		
J611.14	Ditto but 45°	nr	2		
J611.15	DN75mm, 90° Bend	nr	4		
J611.16	Ditto but 45°	nr	11		
J611.17	DN90mm, 90° Bend	nr	2		
J611.18	Ditto but 45°	nr	2		
HDPE Junctions and branches					
J621.3	DN63mm x 40mm, hdpe tee	nr	1		
J621.4	Ditto but 75mm x 75mm	nr	2		
HDPE Adaptors/Couplings/Stepped couplings					
J651.6	DN63mm x 50mm reducing couplers	nr	3		
J651.7	Ditto but 90mm x 75mm	nr	9		
J651.8	DN63mm flange adaptor (stub end) complete with metal back up ring	nr	4		
J651.9	Ditto but 90mm	nr	11		
J651.10	Ditto but 110mm	nr	9		
End plugs					
J691*.6	DN40mm	nr	2		
J691*.7	Ditto but 50mm	nr	20		
J691*.8	Ditto but 63mm	nr	1		
J691*.9	Ditto but 75mm	nr	13		
J691*.10	Ditto but 90mm	nr	1		
Valves and penstocks					
J811.3	DN50mm all flanged sluice valve, PN10	nr	4		
J811.4	Ditto but 80mm	nr	11		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	15		
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BILL No. 3.2 - SHORT TERM EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	170		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	180		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	130		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	39		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	40		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	6,696		
L1**.2	Excavation in trench for rock class "B"	m ³	1,522		
L1**.3	Excavation in trench for rock class "C"	m ³	304		
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BILL No. 3.2 - SHORT TERM EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	7,102		
L53*	Ditto but imported selected fill.	m	3,044		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	100		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	71		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 4.1 - SUPPLY AND INSTALLATION OF PIPES, FITTINGS & ACCESSORIES FOR NEW CONSUMER CONNECTIONS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	Notes				
	1) The works under this bill entail supply of pipes, fittings and other accessories and the actual installation works of new consumer connections being done under the Project				
	2) The installation works for new consumer connections will be carried out by a Nominated Sub-Contractor who will be appointed by the Client and then enter into a Sub-Contract Agreement with the Main Contractor				
	3) Pipes, fittings and accessories for the new consumer connections will be procured by the Main Contractor and handed over to the Water Company as directed by the Engineer. The Water Company will issue pipes and fittings to the Nominated Sub-Contractor to carry out the installation works upon customer application and payment of requisite fees to the WSP				
	4) Payment to the Nominated Sub-Contractor will be made through the Main Contractor after certification by the Engineer and WSP. An item for percentage mark up for the Main Contractor's attendance upon the Nominated Sub-Contractor has been included under this bill				
	CLASS I: PIPEWORK - PIPES				
	Supply of pipes and fittings for consumer connection works				
	Typical arrangement of pipes and fittings for a consumer connection are shown in standard drawings.				
	The pipes and fittings to be supplied and installed under this item are for 1,000 Nr. new consumer connections.				
	Supply, transport to site and hand over to the Water Company the following pipes and fittings for new consumer connections. Rates to include all necessary jointing material/ fittings. All pipes and fittings to be pressure class PN 10 rating.				
I712.1	DN15mm, HDPE pipe	m	28,000		
I712.2	Ditto but 32mm	m	200		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	90° HDPE Elbows				
J611	DN15mm	nr	2,000		
J611	DN32mm	nr	800		
	Brass Ferrule				
J621.1	DN15mm	nr	800		
J621.2	DN32mm	nr	100		
	HDPE Equal Tee				
J621.3	DN32mm x 32mm	nr	100		
	End Cap				
J641.1	DN15 mm	nr	1,000		
	Stop Cocks				
J641.2	15mm dia Stop Cock, make Pedler or approved equivalent.	nr	1,000		
	HDPE Saddle Clamps				
J651.1	DN32mm x 15mm	nr	500		
J651.2	DN40mm x 15mm	nr	300		
J651.3	DN50mm x 32mm	nr	100		
	HDPE Adaptor				
	Flange Adaptor (Stub end) complete with metal back up ring				
J651.4	DN15mm	nr	2,000		
Page total carried forward to next page					

BILL No. 4.1 - SUPPLY AND INSTALLATION OF PIPES, FITTINGS & ACCESSORIES FOR NEW CONSUMER CONNECTIONS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	HDPE Reducing Coupler				
J651.5	DN32mm x 15mm	nr	200		
J381.1	DN32mm, 0.5m long flanged spigot pipe	nr	2		
Consumer Water Meters and Stop Cocks					
Consumer Water Meters					
<i>Note: All Water Meters to be MID approved and to conform with EN ISO 4064: 2014, and KS OML R 49:2006 Specifications for Domestic Water Meters or approved equivalent.</i>					
J91*.1	15mm dia Consumer Plastic Water Meters, Single-Jet, Composite Body, Plastic Register. Type, Aquila or approved equivalent. The Meters to include inbuilt Meter Strainers & Non-Return Mechanism. Rate to include for Supply of Meters Liner (2Nr for each Meter). All Meters to be engraved with word "MOWASSCO" or as directed by the Engineer.	nr	1,000		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES					
Meter Boxes					
K37*	Standard Plastic Meter Boxes with cover and opening key, minimum dimensions: length-265mm, width-150mm & height-180mm.	nr	1,000		
Connection of New Consumer Connections					
The Nominated Sub-Contractor will carry out works to connect new consumers to the network upon approval by the WSP. The Nominated Sub-Contractor will collect the required pipes and fittings from the water company's store and carry out the installation works progressively as the water company verifies and approves the new customers to be connected. (Ref Clause 1120 in the Contract Specifications)					
K861.1	Allow a P.C. Sum of KES. 4,500 for installation of each new Consumer Connection by a Nominated Sub-Contractor to be appointed by the Client after the award of the Main Works Contract.	nr	1,000	4,500	4,500,000.00
K861.2	Add ----% for profit, administration, attendance upon overheads, etc. for Item K861.1 above.	%			
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 4.2 - REINSTATEMENT OF EXISTING CONSUMER CONNECTIONS AFTER LAYING OF NEW MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	Notes				
	1) The works under this bill entail supply of pipes, fittings and other accessories and the actual installation works of new consumer connections being done under the Project				
	2) The installation works for new consumer connections will be carried out by a Nominated Sub-Contractor who will be appointed by the Client and then enter into a Sub-Contract Agreement with the Main Contractor				
	3) Pipes, fittings and accessories for the new consumer connections will be procured by the Main Contractor and handed over to the Water Company as directed by the Engineer. The Water Company will issue pipes and fittings to the Nominated Sub-Contractor to carry out the installation works upon customer application and payment of requisite fees to the WSP.				
	4) Payment to the Nominated Sub-Contractor will be made through the Main Contractor after certification by the Engineer and WSP. An item for percentage mark up for the Main Contractor's attendance upon the Nominated Sub-Contractor has been included under this bill.				
	CLASS I: PIPEWORK - PIPES				
	Supply of pipes and fittings to be used for reinstatement of existing consumer connections				
	Typical arrangement of pipes and fittings for a consumer connection are shown in standard drawings.				
	The pipes and fittings to be supplied and installed under this item are for 1,050 Nr. consumer connections.				
	Supply, transport to site and hand over to the Water Company the following pipes and fittings for new consumer connections. Rates to include all necessary jointing material/ fittings. All pipes and fittings to be pressure class PN 10 rating.				
I712.1	DN15mm, HDPE pipe	m	29,400		
I712.2	Ditto but 32mm	m	200		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	90° HDPE Elbows				
J611	DN15mm	nr	2,100		
	Brass Ferrule				
J621.1	DN15mm	nr	840		
J621.2	DN32mm	nr	105		
	HDPE Equal Tee				
J621.3	DN32mm x 32mm	nr	105		
	End Cap				
J641.1	DN15mm	nr	1,050		
	Stop Cocks				
J641.2	15mm dia Stop Cock, make Pealer or approved equivalent.	nr	1,050		
	HDPE Saddle Clamps				
J651.1	DN32mm x 15mm	nr	525		
J651.2	DN40mm x 15mm	nr	315		
J651.3	DN50mm x 32mm	nr	105		
	HDPE Adaptor				
	Flange Adaptor (Stub end) complete with metal back up ring				
J651.4	DN15mm	nr	2,100		
Page total carried forward to next page					

BILL No. 4.2 - REINSTATEMENT OF EXISTING CONSUMER CONNECTIONS AFTER LAYING OF NEW MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	HDPE Reducing Coupler				
J651.5	DN32mm x 15mm	nr	210		
	Consumer Water Meters and Stop Cocks				
	Consumer Water Meters				
	<i>Note: All Water Meters to be MID approved and to conform with EN ISO 4064: 2014, and KS OMIL R 49:2006 Specifications for Domestic Water Meters or approved equivalent.</i>				
J91*.1	15mm dia Consumer Plastic Water Meters, Single-Jet, Composite Body, Plastic Register. Type, Aquila or approved equivalent. The Meters to include inbuilt Meter Strainers & Non-Return Mechanism. Rate to include for Supply of Meters Liner (2Nr for each Meter). All Meters to be engraved with word "MOWASSCO" or as directed by the Engineer.	nr	1,050		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES				
	Meter Boxes				
K37*	Standard Plastic Meter Boxes with cover and opening key, minimum dimensions: length-265mm, width-150mm & height-180mm.	nr	1,050		
	Reconnection of consumer connections				
	Under this Item, upon completion of new pipelines and decommissioning of old pipelines by the Main Contractor, the Nominated Sub-Contractor will carry out works to reconnect consumers who were previously connected to the old pipelines. The Nominated Sub-Contractor will collect the required pipes and fittings from the water company's store and carry out the installation works progressively as the water company verifies and approves the customers to be re-connected. (Ref Clause 1120 in the Contract Specifications)				
K861.1	Allow a P.C. Sum of KES. 4,500 for reinstallation of existing consumer connections by a Nominated Sub-Contractor to be appointed by the Client after the award of the Main Works Contract.	nr	1,050	4,500	4,725,000.00
K861.2	Add ----% for profit, administration, attendance upon overheads, etc. for Item K861.1 above.	%			
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	All meters to be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
	All fittings and specials to be supplied with bolts, washers, nuts, gaskets, packing, jointing material etc. and should match diameters of relevant existing mains. All diameters are nominal				
	CLASS A: GENERAL ITEMS				
	Method related charges for installation of new appurtenances along distribution and transmission pipelines				
A322.1	Allow for exposing of pipes, cutting, connecting new fittings, making good and removal of all waste materials and leaving the site in a neat and clean state free from any debris etc. Dismantled pipes, fittings and fixtures to be delivered to the Storage Yard as directed by the Engineer. The Contractor to include for any mobile equipment e.g. generators, drills, pumps etc. to successfully complete the works.	lot	80		
A322.2	Dealing with water flow and maintaining continuity of supply by fixing requisite pipe diameter / material as make up piece and other required fittings.	lot	80		
A322.3	Requisite preparation works for installation of new appurtenances within existing chambers.	lot	80		
A322.4	Allow for any other method related charges the Bidder feels may be required.	lot	80		
i)				
ii)				
iii)				
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place bulk water meter connector pipe.				
	Plain Ended Epoxy Coated FBE Steel Pipes Pieces - PN 16 (Mark No. 6)				
143*.1	DN400mm, length 4000mm for each water meter	nr	8		
	High Density Polyethylene Pipes (HDPE) - PN 10 (Mark No. 6)				
171*.1	DN90mm, length 900mm for each water meter	nr	6		
171*.2	Ditto but DN110mm, length 1100mm	nr	68		
171*.3	Ditto but DN125mm, length 1250mm	nr	24		
171*.4	Ditto but DN160mm, length 1600mm	nr	18		
171*.5	Ditto but DN180mm, length 1800mm	nr	26		
172*.1	Ditto but DN200mm, length 2000mm	nr	12		
172*.2	Ditto but DN250mm, length 2000mm	nr	8		
173*.1	Ditto but DN315mm, length 2500mm	nr	8		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 10				
	Plain Ended Epoxy Coated FBE Steel Pipes Pieces - PN 16 (Mark No. 6)				
143*.2	DN400mm, length 4000mm for each water meter	nr	8		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	High Density Polyethylene Pipes (HDPE) - PN 10 (Mark No. 6)				
I71*.6	DN90mm, length 900mm for each water meter	nr	6		
I71*.7	Ditto but DN110mm, length 1100mm	nr	68		
I71*.8	Ditto but DN125mm, length 1250mm	nr	24		
I71*.9	Ditto but DN160mm, length 1600mm	nr	18		
I71*.10	Ditto but DN180mm, length 1800mm	nr	26		
I72*.3	Ditto but DN200mm, length 2000mm	nr	12		
I72*.4	Ditto but DN250mm, length 2000mm	nr	8		
I73*.2	Ditto but DN315mm, length 2500mm	nr	8		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	All flanged epoxy coated FBE steel 45° bends (Mark No. 8)				
J311.1	DN80mm	nr	12		
J311.2	Ditto but DN100mm	nr	136		
J311.3	Ditto but DN150mm	nr	36		
J311.4	Ditto but DN200mm	nr	72		
J312.1	Ditto but DN250mm	nr	32		
J312.2	Ditto but DN300mm	nr	4		
J312.3	Ditto but DN350mm	nr	4		
J313.1	Ditto but DN400mm	nr	16		
	Epoxy coated FBE mechanical couplings (Mark No. 1)				
J351.1	DN80mm straight	nr	12		
J351.2	Ditto but DN100/110mm stepped	nr	136		
J351.3	Ditto but DN150/160mm	nr	36		
J351.4	Ditto but DN200mm	nr	72		
J352.1	Ditto but DN250mm	nr	32		
J312.2	Ditto but DN300mm	nr	4		
J312.3	Ditto but DN350mm	nr	4		
J353.1	Ditto but DN400mm	nr	16		
	Epoxy coated FBE flange adaptors (Mark No. 4)				
J351.5	DN80mm	nr	6		
J351.6	Ditto but DN100mm	nr	68		
J351.7	Ditto but DN150mm	nr	18		
J351.8	Ditto but DN200mm	nr	36		
J352.4	Ditto but DN250mm	nr	16		
J352.5	Ditto but DN300mm	nr	2		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J352.6	Ditto but DN350mm	nr	2		
J353.2	Ditto but DN400mm	nr	8		
1.2m long all flanged epoxy coated FBE steel pipes with puddle flange (Mark No. 9)					
J381.1	DN80mm	nr	3		
J381.2	Ditto but DN100mm	nr	34		
J381.3	Ditto but DN150mm	nr	9		
J381.4	Ditto but DN200mm	nr	18		
J382.1	Ditto but DN250mm	nr	8		
J382.2	Ditto but DN300mm	nr	1		
J382.3	Ditto but DN350mm	nr	1		
J383.1	Ditto but DN400mm	nr	4		
1.2m long single flanged epoxy coated FBE steel spigot pipes (Mark Nos. 2 & 7)					
J381.5	DN80mm	nr	3		
J381.6	Ditto but with Puddle Flange	nr	3		
J381.7	DN100mm	nr	34		
J381.8	Ditto but with Puddle Flange	nr	34		
J381.9	DN150mm	nr	9		
J381.10	Ditto but with Puddle Flange	nr	9		
J381.11	DN200mm	nr	18		
J381.12	Ditto but with Puddle Flange	nr	18		
J382.4	DN250mm	nr	8		
J382.5	Ditto but with Puddle Flange	nr	8		
J382.6	DN300mm	nr	1		
J382.7	Ditto but with Puddle Flange	nr	1		
J382.8	DN350mm	nr	1		
J382.9	Ditto but with Puddle Flange	nr	1		
J383.2	DN400mm	nr	4		
J383.3	Ditto but with Puddle Flange	nr	4		
1.2m long plain ended epoxy coated FBE steel pipes (Mark No. 5)					
J381.13	DN80mm	nr	3		
J381.14	Ditto but DN100mm	nr	34		
J381.15	Ditto but DN150mm	nr	9		
J381.16	Ditto but DN200mm	nr	18		
J382.10	Ditto but DN250mm	nr	8		
J382.11	Ditto but DN300mm	nr	1		
J382.12	Ditto but DN350mm	nr	1		
J383.4	Ditto but DN400mm	nr	4		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	PN10, Sluice Valves Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN80mm	nr	3		
J811.2	Ditto but DN100mm	nr	34		
J811.3	Ditto but DN150mm	nr	9		
J811.4	Ditto but DN200mm	nr	18		
J812.1	Ditto but DN250mm	nr	8		
J812.2	Ditto but DN300mm	nr	1		
J812.3	Ditto but DN350mm	nr	1		
J813.1	Ditto but DN400mm	nr	4		
	PN10, Non-Return Valves Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 48 with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.5	DN80mm	nr	3		
J811.6	Ditto but DN100mm	nr	34		
J811.7	Ditto but DN150mm	nr	9		
J811.8	Ditto but DN200mm	nr	18		
J812.4	Ditto but DN250mm	nr	8		
J812.5	Ditto but DN300mm	nr	1		
J812.6	Ditto but DN350mm	nr	1		
J813.2	Ditto but DN400mm	nr	4		
	PN10, Smart Enabled Mechanical Water Meters Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, 2 low frequency pulse emitters (index) and 1 high frequency pulse emitter (flow). Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
J91*.1	DN80mm	nr	3		
J91*.2	Ditto but DN100mm	nr	34		
J91*.3	Ditto but DN150mm	nr	9		
J91*.4	Ditto but DN200mm	nr	18		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	PN10, Electromagnetic Water Flow Meters Electromagnetic Water Flow Meters with battery life up to 20 years, ± 0.4% of measured value ± 2 mm/s accuracy independent of fluid viscosity, density and temperature, LCD Display, Pulsed DC magnetic field for zero point stability, No pressure loss, Corrosion resistant liners for long life, Integral and remote signal converter availability, grounding rings or grounding electrode, Measurement independent of flow profile, Low-power digital microcontroller (16 bit), Digital and infrared outputs, Automatic zero-point stability, certified (by NSF, OIML and MID), Data logging, IP68 protection class. Smart enabled and AMR ready as Badger ModMag Electromagnetic Water Flow Meters or similar equivalent				
J92*.1	Ditto but DN250mm	nr	8		
J92*.2	Ditto but DN300mm	nr	1		
J92*.3	Ditto but DN350mm	nr	1		
J93*.1	Ditto but DN400mm	nr	4		
	PN10, Y-Strainers Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimentions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.				
J91*.5	DN80mm	nr	3		
J91*.6	Ditto but DN100mm	nr	34		
J91*.7	Ditto but DN150mm	nr	9		
J91*.8	Ditto but DN200mm	nr	18		
J92*.4	Ditto but DN250mm	nr	8		
J92*.5	Ditto but DN300mm	nr	1		
J92*.6	Ditto but DN350mm	nr	1		
J93*.2	Ditto but DN400mm	nr	4		
	<u>Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.</u>				
	All flanged epoxy coated FBE steel 45° bends (Mark No. 8)				
J311.1	DN80mm	nr	12		
J311.2	Ditto but DN100mm	nr	136		
J311.3	Ditto but DN150mm	nr	36		
J311.4	Ditto but DN200mm	nr	72		
J312.1	Ditto but DN250mm	nr	36		
J312.2	Ditto but DN300mm	nr	4		
J312.3	Ditto but DN350mm	nr	4		
J313.1	Ditto but DN400mm	nr	16		
	Epoxy coated FBE mechanical couplings (Mark No. 1)				
J351.1	DN80mm straight	nr	12		
J351.2	Ditto but DN100/110mm stepped	nr	136		
J351.3	Ditto but DN150/160mm	nr	36		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J351.4	Ditto but DN200/200mm	nr	72		
J352.1	Ditto but DN315/250mm	nr	36		
J312.2	Ditto but DN300mm	nr	4		
J312.3	Ditto but DN350mm	nr	4		
J353.1	Ditto but DN450/400mm	nr	16		
	Epoxy coated FBE flange adaptors (Mark No. 4)				
J351.5	DN80mm	nr	6		
J351.6	Ditto but DN100mm	nr	68		
J351.7	Ditto but DN150mm	nr	18		
J351.8	Ditto but DN200mm	nr	36		
J352.4	Ditto but DN250mm	nr	18		
J352.5	Ditto but DN300mm	nr	2		
J352.6	Ditto but DN350mm	nr	2		
J353.2	Ditto but DN400mm	nr	8		
	1.2m long all flanged epoxy coated FBE steel pipes with puddle flange (Mark No. 9)				
J381.1	DN80mm	nr	3		
J381.2	Ditto but DN100mm	nr	34		
J381.3	Ditto but DN150mm	nr	9		
J381.4	Ditto but DN200mm	nr	18		
J382.1	Ditto but DN250mm	nr	9		
J382.2	Ditto but DN300mm	nr	1		
J382.3	Ditto but DN350mm	nr	1		
J383.1	Ditto but DN400mm	nr	4		
	1.2m long single flanged epoxy coated FBE steel spigot pipes (Mark Nos. 2 & 7)				
J381.5	DN80mm	nr	3		
J381.6	Ditto but with Puddle Flange	nr	3		
J381.7	DN100mm	nr	34		
J381.8	Ditto but with Puddle Flange	nr	34		
J381.9	DN150mm	nr	9		
J381.10	Ditto but with Puddle Flange	nr	9		
J381.11	DN200mm	nr	18		
J381.12	Ditto but with Puddle Flange	nr	18		
J382.4	DN250mm	nr	8		
J382.5	Ditto but with Puddle Flange	nr	18		
J382.6	DN300mm	nr	1		
J382.7	Ditto but with Puddle Flange	nr	1		
J382.8	DN350mm	nr	1		
J382.9	Ditto but with Puddle Flange	nr	1		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
J383.2	DN400mm	nr	8		
J383.3	Ditto but with Puddle Flange	nr	8		
	1.2m long plain ended epoxy coated FBE steel pipes (Mark No. 5)				
J381.13	DN80mm	nr	3		
J381.14	Ditto but DN100mm	nr	34		
J381.15	Ditto but DN150mm	nr	9		
J381.16	Ditto but DN200mm	nr	18		
J382.10	Ditto but DN250mm	nr	8		
J382.11	Ditto but DN300mm	nr	1		
J382.12	Ditto but DN350mm	nr	1		
J383.4	Ditto but DN400mm	nr	4		
	PN10, Sluice Valves Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN80mm	nr	3		
J811.2	Ditto but DN100mm	nr	34		
J811.3	Ditto but DN150mm	nr	9		
J811.4	Ditto but DN200mm	nr	18		
J812.1	Ditto but DN250mm	nr	9		
J812.2	Ditto but DN300mm	nr	1		
J812.3	Ditto but DN350mm	nr	1		
J813.1	Ditto but DN400mm	nr	4		
	PN10, Non-Return Valves Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 48 with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.5	DN80mm	nr	3		
J811.6	Ditto but DN100mm	nr	34		
J811.7	Ditto but DN150mm	nr	9		
J811.8	Ditto but DN200mm	nr	18		
J812.4	Ditto but DN250mm	nr	8		
J812.5	Ditto but DN300mm	nr	1		
J812.6	Ditto but DN350mm	nr	1		
J813.2	Ditto but DN400mm	nr	4		
Page total carried forward to next page					

BILL No. 5 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	PN10, Smart Enabled Mechanical Water Meters Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, 2 low frequency pulse emitters (index) and 1 high frequency pulse emitter (flow). Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
J91*.1	DN80mm	nr	3		
J91*.2	Ditto but DN100mm	nr	34		
J91*.3	Ditto but DN150mm	nr	9		
J91*.4	Ditto but DN200mm	nr	18		
	PN10, Electromagnetic Water Flow Meters Electromagnetic Water Flow Meters with battery life up to 20 years, ± 0.4% of measured value ± 2 mm/s accuracy independent of fluid viscosity, density and temperature, LCD Display, Pulsed DC magnetic field for zero point stability, No pressure loss, Corrosion resistant liners for long life, Integral and remote signal converter availability, grounding rings or grounding electrode, Measurement independent of flow profile, Low-power digital microcontroller (16 bit), Digital and infrared outputs, Automatic zero-point stability, certified (by NSF, OIML and MID), Data logging, IP68 protection class. Smart enabled and AMR ready as Badger ModMag Electromagnetic Water Flow Meters or similar equivalent				
J92*.1	Ditto but DN250mm	nr	9		
J92*.2	Ditto but DN300mm	nr	1		
J92*.3	Ditto but DN350mm	nr	1		
J93*.1	Ditto but DN400mm	nr	4		
	PN10, Y-Strainers Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimentions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.				
J91*.5	DN80mm	nr	3		
J91*.6	Ditto but DN100mm	nr	34		
J91*.7	Ditto but DN150mm	nr	9		
J91*.8	Ditto but DN200mm	nr	18		
J92*.4	Ditto but DN250mm	nr	9		
J92*.5	Ditto but DN300mm	nr	1		
J92*.6	Ditto but DN350mm	nr	1		
J93*.2	Ditto but DN400mm	nr	4		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES					
Construction of Valve & Meter Chambers					
K21*.1	Excavate for, provide all materials and construct special water proofed valve chamber internal dimensions 1200mm x 1200mm to depth n.e 2.0m. Include for supply and fixing of precast covers, indicator posts, step irons, concrete, reinforcement, formwork, joints, finishes, backfilling and removal of surplus material	nr	137		
K21*.2	Ditto but 1500mm x 1200mm	nr	11		
K21*.3	Ditto but 1500mm x 1500mm	nr	9		
K21*.4	Ditto but 2600mm x 1500mm	nr	8		
K21*.5	Ditto but 2000mm x 1200mm	nr	5		
PAGE TOTAL CARRIED TO SOUTH MAINLAND 2A COLLECTION PAGE					

SOUTH MAINLAND LOT 2A COLLECTION PAGE	
Bills	Amount (KES.)
1 Bill No. 2.1 - Line SB01	
2 Bill No. 2.2 - Line SB04	
3 Bill No. 2.3 - Line SB06	
4 Bill No. 2.4 - Line SB07	
5 Bill No. 2.5 - Line SB10	
6 Bill No. 2.6 - Line SB12	
7 Bill No. 2.7 - Line SB13	
8 Bill No. 2.8 - Line SB15	
9 Bill No. 2.9 - Line SB16	
10 Bill No. 2.10 - Line SB18	
11 Bill No. 2.11 - Line SB19	
12 Bill No. 2.12 - Line SB20	
13 Bill No. 2.13 - Line SB23	
14 Bill No. 2.14 - Line SB24	
15 Bill No. 2.15 - Line SB26	
16 Bill No. 2.16 - Line SB27	
17 Bill No. 2.17 - Line SB28	
18 Bill No. 2.18 - Line SB29	
19 Bill No. 2.19 - Line SB30	
20 Bill No. 2.20 - Line SB31	
21 Bill No. 2.21 - Line SB32	
22 Bill No. 2.22 - Line SB33	
23 Bill No. 2.23 - Line SB35	
Total South Mainland 2A Primary and Secondary Mains Carried Forward to Grand Summary Page	
24 Bill No. 3.1 - Short term tertiary mains	
25 Bill No. 3.2 - Short term existing tertiary mains to be replaced	
Total South Mainland 2A Tertiary Mains Carried Forward to Grand Summary Page	
26 Bill No. 4.1 - Supply and installation of pipes, fittings and accessories for new consumer connections	
27 Bill No. 4.2 - Reinstatement of existing consumer connections after laying of new mains	
Total South Mainland 2A Consumer Connections Carried Forward to Grand Summary Page	
28 Bill No. 5 - Bulk water meters	
Total South Mainland 2A Bulk Water Meters Carried Forward to Grand Summary Page	

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	Note: This bill is provisional and can be deleted as decided by the employer. This should have no effect on the rates of works on other bills of quantities. The ablution blocks will be constructed at various sites. The quantities given under this bill are for 1 No. ablution block and the sum is multiplied by the number of ablution blocks				
	CLASS A: GENERAL ITEMS				
	Parmanent Sign Board				
A324	Provide and erect signboards as detailed on standard drawings. Include for painting, decorating and anchoring of the signboard to the ground using 300mm x 300mm x 600mm deep mass concrete footing, all as detailed. Note: Final wording on signboard to be decided in consultation with the Employer.	Nr	1		
	Provisional Sum				
A42*.1	Allow a Prime Cost of KES. 130,000 for provision and installation of furniture for the Ablution Block Office, Shop and Store including cleaning Equipment.	P.C	1	130,000	130,000.00
A42*.2	Allow a Prime Cost of KES. 500,000 for use as directed by the Engineer on other works that may be unforeseen e.g. demolition of existing structures, etc.	P.C	1	500,000	500,000.00
A42*.3	Add% for profit, administration, attendance upon, overheads, etc. for Items 1A42*.1 and A42*.2 above.	%			
	CLASS D: SITE CLEARANCE & TOP SOIL STRIPPING				
D11*	Clear area within the site of all grass, bushes, shrubs, hedges, grub up roots and cart away to tips as directed by the Engineer.	ha	0.0278		
D2**	Cut down trees, grub up roots and burn debris. Girth n.e. 1.0m (Provisional).	nr	1		
D4**	Excavate over site for buildings, roads, etc. Average 150mm deep to remove vegetable soil and stack part of material for use as and where directed by the Engineer. cart away surplus to tips.	m ²	278		
	CLASS E: EARTHWORKS				
	Excavation For Foundation The rates shall include for all strutting, shuttering, stabilising the excavation faces, and keeping the excavation free of water by pumping, bailing or other means.				
E3**.1	Excavate below stripped level to formation level in common material, part backfill after construction and remainder, cart away to tips or use as fill on site, all as directed by the Engineer. Maximum depth n.e. 1.0 m	m ³	75		
E3**.2	Extra over excavation for isolated piers and wall footing 0.00 - 1.50 metres deep	m ³	56		
	Excavation for Earth Drains (Provisional)				
14.7	Excavate trapezoidal earth drains Type 1 as shown on the standard drawings to the lines and levels directed by the Engineer. Allow for trimming of sides to correct slopes and cart excavated material to tips. Depth to invert n.e. 1.0m	m	10		
14.8	-Ditto- but depth to invert n.e. 2.0m	m	5		
	Extra Over Excavation in any Position For:- (Provisional)				
E43*.1	Excavating in rock Class "A"	m ³	43		
E43*.2	Excavating in rock Class "B"	m ³	26		
E43*.3	Excavating in rock Class "C"	m ³	17		
	Approved Selected Filling in Foundation				
E611.1	Fill and ram selected excavated materials around foundations and buildings.	m ³	95		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Approved Selected Filling in Drain					
E611.2	Provide and spread 100mm of approved top soil on the base of sides of the earth drain, rake and level to the required profiles as directed by the Engineer (Provisional)	m ²	20		
Approved Hardcore Filling as Described:-					
E612.1	Provide and deposit approved imported hardcore in maximum 150mm thick layers in making up levels including achieving satisfactory compaction.	m ³	30		
E612.2	Provide, lay and level out fine crushed stone, sand or gravel blinding 50mm thick to surface of filling, including watering and rolling to achieve satisfactory compaction.	m ²	95		
Disposal of Surplus Spoil:-					
E612.3	Cart away surplus excavated materials to an approved dumping site.	m ³	46		
Anti-Termite Treatment in Foundation					
E72*	Chemical anti-termite treatment to surface of filling with an approved insecticide.	m ²	95		
Landscaping					
E812.1	Spread Top Soil stacked on site (under item 1.3) in 100mm layers as directed, level and compact (light compaction) and prepare ready for grassing. Provide and plant approved grass and maintain until it takes root. The rate to include provision of manure approximate 0.01 kg per metre squared and spreading as directed by the Engineer.	m ²	75		
E812.2	Supply and plant approved grass on base and sides of the earth drain and maintenance until it takes root to the satisfaction of the Engineer (Provisional)	m ²	20		
CLASS F: IN-SITU CONCRETE					
Mass Concrete Class 15/20mm Maximum Aggregate as Described in:-					
F611	50mm thick blinding under foundation concrete, column bases or over hardcore.	m ²	95		
Guaranteed Strength Reinforced Concrete Class 25/20mm					
F72*.1	Foundation trenches for strip footing.	m ³	8		
F72*.2	Column footing	m ³	4		
F72*.3	Columns	m ³	2		
F72*.4	150mm thick ramp laid to slope not exceeding 15 degrees from horizontal at entrance.	m ³	2		
F72*.5	Extra over concrete for tamping whilst still green to make ribbed finish.	m ²	3		
F72*.6	Ring Beams	m ³	3		
CLASS G: CONCRETE ANCILLARIES					
Provide and Fix Shuttering Including Propping, Strutting and Striking, all as Specified					
Sawn Formwork - Class F1 Finish:-					
G14*.1	Vertical Sides of Strip Footing	m ²	90		
G14*.2	Vertical sides of column bases	m ²	15		
G14*.3	Vertical sides of columns	m ²	60		
G14*.4	Ring Beams	m ²	25		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Reinforcement				
	<u>Provide and Fix High Tensile Steel Reinforcement to SRN 127 including Cutting, Bending, Propping with Spacers and Tying as Specified :-</u>				
G52*	Reinforcement, all diameters	kq	2,400		
	<u>Fabric Reinforcement No. A142 Mesh Size 200 x 200mm Weighing 3.95 kgs Per m², Including Bends, Tying Wire and Distance Blocks:-</u>				
G57*	Fabric reinforcement with minimum 200mm wide side and end laps, laid in floor slab Damp-proof course: Bituminous felt damp-proof course as described:-	m ²	96		
G611	200mm Wide under walls Damp-Proof Membrane	m	72		
G613	500 Gauge polythene sheeting, laid over hardcore in two layers Linear Inserts	m ²	95		
G831	Hoop Iron 32mm x 1.2mm for masonry walls installed on every alternate course CLASS J: PIPEWORK - FITTINGS AND VALVES Drainage Pipes	m	576		
J28*	Excavate trench depth n.e. 2.5 m, supply, lay and joint for 525mm diameter precast concrete ogee pipes including concrete surround, backfill after laying of pipes, compact and cart away surplus material to tips. CLASS L: PIPEWORK SUPPORTS AND PROTECTION ANCILLARIES	m	6		
L8**	Excavate for, provide all materials and construct 225 mm thick masonry headwalls including concrete Class 15/20 footings, all in accordance with standard drawings. CLASS N: MISCELLANEOUS METALWORK Roof Trusses: Light Gauge Steel Trusses	Nr	2		
N16*	Supply, transport to site and install Light Gauge Steel Trusses, purlins, tie beams and struts in accordance with approved specifications including provision of connections. NOTE: Contractor to submit to the Engineer for approval, detailed design calculations and workshop drawings of all steel work from an approved and reputable structural steel fabricator prior to fabrication and delivery of the trusses. CLASS R: ROADS AND PAVINGS	Item	L.S		
R51*.1	Provide, lay and compact 150mm thick murrum base to footpaths as specified (Provisional)	m ²	9		
R51*.2	Provide and apply approved weed killer to murrum base for footpaths (Provisional)	m ²	9		
R51*.3	Precast concrete paving in 600mm x 600mm x 60mm slabs jointed and grouted up in lime and sand (1:3)	m ²	9		
R51*.4	E.O for providing all materials and constructing steps along footpath as directed (treads - 300mm, risers - 150mm)	m ²	5		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS U: BRICKWORK, BLOCKWORK AND MASONRY					
Internal Walls					
Solid Concrete Block Walling With Concrete Blocks to BS 2028, Type "A" with Minimum Crushing Strength of 7N/mm² at 28 Days, Bedded, Jointed and Pointed in Cement Mortar (1:3):-					
U111	100mm Thick walling	m ²	90		
Natural Stone Block Walling, Medium Chisel Dressed, Reinforced with 20 swg Hoop Iron at Every Alternate Course, and Bedded, Jointed and Pointed in Cement Mortar (1:3):-					
U121.1	200mm Walling	m ²	108		
External Walls					
Selected Machine Dressed Natural Stone Block Walling, Reinforced with 20 swg Hoop Iron at every third courses, and Bedded, Jointed and Pointed in Cement Mortar (1:3):-					
U121.2	200mm Thick walling	m ²	172		
Labours					
U17*	Extra over walling for ruled horizontal and flush vertical joints	m ²	172		
CLASS V: PAINTING					
Prepare and Apply Three Coats Exterior Quality Plastic Emulsion Paint:-					
Externally on:-					
V53*.1	Fair-faced concrete surfaces	m ²	27		
Internally on:-					
V53*.2	Plastered Walls	m ²	343		
CLASS W: WATERPROOFING					
Roof Coverings - Concrete, single lap interlocking roof tiles.					
W37*.1	Roofing Tiles	m ²	112		
Extra Over Roofing Tiles for					
W37*.2	Hip capping including bedding and pointing in cement sand (1:3) mortar with colouring to match colour of tiles	m	40		
W37*.3	Fair raking cutting roofing tiles	m	150		
W37*.4	Fair raking cutting plain sheet roofing	m	150		
W37*.5	Polycarbonate Roofing Sheets	m ²	52		
Sheet Linings Membrane					
W67*	Gauge 28 galvanised plain sheets laid as underlay and Joined to rafters	m ²	120		
CLASS X: MISCELLANEOUS WORK					
Fencing					
X134	Excavate for post holes, provide all materials and construct chain link fence on concrete posts at 3 m centres all as per details on standard drawings including straining posts at every 10 th post and additional posts at corners.	m	90		
Gates					
X223	Provide all materials and construct metal gate 4.0 m wide with 1Nr 915 mm wide pedestrians gate including 4Nr pillars all as detailed on standard drawings.	Nr	1		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
CLASS Z: SIMPLE BUILDING WORKS INCIDENTAL TO CIVIL ENGINEERING WORKS					
Timber Door Frame					
<u>Wrot Cypress Door Frames size 100 x 50mm with a suitable rebate to receive hinged door panel, including suitable mild steel clamps fixed to back of frame and fixing to door opening size and all necessary woodwork finishes (prepare, knot, prime, stop and apply two undercoats and one finishing coat hard gloss paint to woodwork):-</u>					
Z313.1	Frame to fit door opening 800mm wide x 2100mm high.	Nr	8		
Z313.2	Frame to fit door opening 900mm wide x 2100mm high.	Nr	3		
Timber Doors					
<u>Supply and Fix 50mm Thick Prime Grade Cypress Panelled Door With 50 x 100mm Stiles and Top Rails, 50 x 150mm Middle and Bottom Rails and Infill Panels in 50 x 100mm T & G battens. Rate to include for 3 Nr 100mm steel heavy duty washered butt hinges, three lever mortice lock as 'Union Ref:2237' with a set of aluminium lever handles as "Union" Ref.681-06-02 and rubber door stop and three coats of gloss paint complete with bedding and pointing around frames in cement mortar. (See Door Details in Standard Drawings):-</u>					
Z313.3	Door size 700 x 2080 mm high	Nr	8		
Z313.4	Door size 800 x 2080 mm high	Nr	3		
Z313.5	Door size 900 x 2080 mm high	Nr	4		
Z313.6	Supply and fix Stainless steel buffer coat hooks	Nr	15		
Z313.7	Supply and fix 100mm D-pull handles	Nr	15		
Metal Windows					
<u>Supply and Fix the following Standard Section Steel Casement Windows, including 4mm Thick Clear Sheet Glass glazed to Steel Casements with putty, complete with opening accessories, including building in lugs to jambs and head and water-proofing and filling around opening with approved compound; and including burglar-proofing fabricated from 12 x 12mm mild steel square bars at 150mm centres vertically and 150mm horizontally and fixed internally to surrounding wall with 12mm mild steel fish-tailed lugs at maximum 600mm centres; all finished with three coats oil paint. :-</u>					
Z321.1	797 x 1597mm steel casement window with upper part having 1 No. top-hung ventilator, and lower half having 1 No. side-hung panel opening outwards.	Nr	1		
Z321.2	597 x 597mm steel casement window with single top hung panel, opening outwards.	Nr	10		
Z321.3	1197 x 597mm Steel casement window in 2 equal panels with 2 No. top hung panels, opening outwards.	Nr	4		
Pressed Metal Louvre Doors					
<u>Supply and Fix the following Pressed Metal Louvre Doors with 100 x 25mm Stiles and Top & Bottom Rails, 150 x 25mm Middle Rail and 50 x 25mm Metal Infill Louvres and 100 x 25mm Pressed Metal Frames. Including Hinges, Pad Bolts and Tower Bolts. All To Manufacturer's Details, with one coat lead oxide primer complete with three lever mortice lock including bedding and pointing around frames in cement mortar.</u>					
Z323.1	Single door size 900 x 2400mm high (D2c)	Nr	1		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Sliding Metal Doors Supply and Fix the following Pressed Metal Sliding Doors 100 x 50mm Stiles and Top Rails, 150 x 50mm Middle and Bottom Rails and appropriate intermediate supports. Rate includes the top and bottom sliding rail and wheels or approved equivalent mechanism. All To Manufacturer's Details, with three coats gloss paint complete with Locking and Opening Accessories Including Bedding and Pointing Around Frames in Cement Mortar.				
Z323.2	Single door size 1800 x 2400mm high	Nr	2		
	Roll Up Metal Door Supply and fix metal roll up door, with curtain assembled from slats, roll-formed from gauge 24 galvanized steel strip. The bottom bar shall be a T-shape aluminium extrusion attached to the bottom of the curtain with a weather strip provided on the bottom of the bar. Door Guides shall be formed from steel channels sized to retain curtain, bolted to steel wall angles sized to support door. Guides shall be assembled and attached to wall with approved bolts not more than 600mm centres. Removable curtains tops shall be provided. Hood shall be formed from Gauge 24 steel sheet with top and bottom bars to reduce deflection. Operation of door shall be by pushing up through a chain host. Locking shall be by slide locks on bottom bar.				
Z323.3	Single door size 2165 x 1200mm high NOTE: Contractor to submit to the Engineer the Door details for approval.	Nr	1		
	Ceiling 12mm Thick Approved Plasterboard in Sheets Size 2400 x 1200mm Fixed to and Including 50 x 50mm Sawn Cypress Grade 2 Battens at 600mm Centres in Both Directions Complete with Gauge Jointing Material				
Z45*.1	Horizontal ceiling fixed to underside of trusses	m ²	108		
Z45*.2	12mm Cornice 50mm high, plugged	m	183		
Z45*.3	Extra over ceiling lining for forming removable access trap door size 600 x 600mm with 100 x 38 mm sawn treated cypress trimming joists between tie beams, 120 x 20mm (finished) wrought cypress frame all round and 20mm blockboard removable panel set loose on top of framing	Nr	2		
	Surface finishings 12.5mm Thick Cement and Sand Render as Described Externally on :-				
Z413.1	Blockwork and concrete surfaces	m ²	27		
	Screeds Bonded cement and sand (1:4) screed bed in one coat, well bonded to concrete base as described:-				
Z411.2	38mm Thick screed laid level to receive floor tiling (measured separately)	m ²	96		
Z411.3	13mm Thick backing with approved plasticiser to receive wall tiles or floor tiles laid as skirting (measured separately)	m ²	21		
	Bonded cement and sand (1:4) screed bed in one coat with approved hardener incorporated in the mix, well bonded to concrete base as described:-				
Z413.1	12mm (minimum) Thick screed laid level to receive ceramic wall tiles (measured separately).	m ²	143		
	12.5mm Thick Gauged Cement Plaster as Described Internally on :-				
Z413.2	Blockwork and concrete surfaces	m ²	343		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Ceramic Floor Tiling				
	Coloured Ceramic Floor Tiles from Saj Co. as supplied by M/s Tile & Carpet Centre, or other approved equivalent				
Z421.1	300 x 300mm Tiles laid on screed (measured separately) and joints filled in approved filler to match colour of tiles	m ²	96		
Z421.2	Ditto but laid as skirting 100mm high	m	21		
	Wall Tiles				
	Coloured Ceramic Wall Tiles from Saj Co. as supplied by M/s Tile & Carpet Centre, or other approved equivalent				
Z423.1	200 x 300mm Thick coloured wall tiles laid on backing (measured separately) and joints filled in approved filler to match colour of tiles	m ²	143		
	Wall Tiles Sundries				
Z423.2	PVC tiling edge to external corners of tiles (Provisional)	m	100		
	Builders Work in Connection with Sanitary Fittings				
	Allow for cutting and leaving all necessary holes, notches, mortices, sinking's and chases both in the structure and its finishes and for all making good in connection with the following (All Provisional): -				
Z53*.1	White vitreous China squatting / Sit level wash-down W.C. suite complete.	Nr	5		
Z53*.2	Hand held Bidet Shower complete	Nr	5		
Z53*.3	White vitreous China washbasin complete	Nr	8		
Z53*.4	Shower unit complete	Nr	3		
Z53*.5	Mirror size 3000 x 600mm	Nr	3		
Z53*.6	Toilet roll holder	Nr	5		
Z53*.7	Recessed soap tray	Nr	3		
Z53*.8	Chrome plated shower rail size 25mm diameter x 900mm long complete with fixtures	Nr	3		
Z53*.9	Electronic hand dryer	Nr	3		
Z53*.10	Wall mounted collapsible seat in washroom	Nr	3		
Z53*.11	Wall mounted collapsible baby changing platform	Nr	3		
	Sanitary Appliances				
	All sanitary appliances shall be supplied and installed as complete units with all fittings, fixtures , pipework to manholes, waste grits & traps and shall be as specified or approved equal. Rate to include for all 25 - 50mm dia pipework (PPR and GI pipes), Gate Valves and Taps (Pegler type, English) and connection to water supply and connection to foul water drainage System				
Z53*.12	White vitreous China squatting / Sit level wash down Water Closet suit complete with high level 6 litre cistern and flush pipe.	Nr	5		
Z53*.13	1.5m long polished chrome flexible hose,20mm dia. Handheld stainless steel bidet shower with flexible coulinq.	Nr	5		
Z53*.14	Urinal bowl with urinal automatic flushing system complete with cistern and flush pipes.	Nr	2		
Z53*.15	Wall mounted washbasin as "Twyford's Entice 575" with one tap & 32mm waste grit "basin mixer as "Europath Astra" with aerator & pop -up waste.*32mm CP bottle trap with tail pipe, cap-nut & wall flange as "Cobra" 340 & C-342/1/2/3 or approved equivalent	Nr	8		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Z53*.16	Shower unit complete with shower head and all taps and connections to water tank and connection to foul water drainage.	Nr	3		
Z53*.17	White vitreous China 1000mm x 1000mm basin for shower room.	Nr	3		
Z53*.18	Mirror size 3000 x 600mm plugged and screwed to wall with chromium plated domed screws complete with 5mm thick foam back rest.	Nr	3		
Z53*.19	Drier shall be operated by infrared sensor which switches on when hands are placed under the hot air outlet. The machine switches off when the hands are withdrawn or after 40secs. It shall be capable of delivering 36 Litres/sec of warm air at 50° C above ambient temperature at an average speed of 17 m/s and a relative drying time of 35 seconds with a power supply of 2.2Kw 240V,50Hz."Starmix" Automatic Hand Dryer Model No.T50E.or approved equivalent.	Nr	3		
Z53*.20	Wall mounted collapsible 890 x 560mm Baby changing station. Body formed from injection-moulded polypropylene with metal mounting chassis. Reinforced steel on steel hinge mechanism for opening and collapsing. Changing surface area should be contoured and complete with nylon safety strap and bar hooks.	Nr	3		
Z53*.21	Sanitary waste disposal bin with a "no-touch" option, Capacity 22L for the Ladies' Washrooms.	Nr	4		
Foul/Waste Drainage					
Z53*.22	Excavate pipe trench in ordinary ground for 160mm diameter pipe n.e. 2m	m	25		
Z53*.23	Provide lay and joint uPVC pipes golden brown Class 41 160mm diameter. Include for all fittings and connections to inspection chambers.	m	25		
Z53*.24	Allow a lump sum of KES. 100,000 for Plumbing works for the building. This include supply and fixing of pipes, fitting, taps etc.	P.C	1	100,000	100,000.00
Z53*.25	Add% for profit, administration, attendance upon, overheads, etc. for Items Z53*.24 above.	%			
Inspection Chambers					
Z53*.26	Excavate for, provide all materials, special shuttering etc. and construct 600 x 450mm internal dimensions in situ concrete inspection chambers on sewers diameter 160mm.Include for building in pipes, forming benching to falls, medium duty fibre reinforced frame and cover, depth n.e. 1.5m.	Nr	7		
Septic Tank					
Z53*.27	Provide all materials and construct a 15.9m³ single chamber Septic Tank including manholes, covers, pipework, radial drains, connections etc. as per details shown on Standard Drawings.	Nr	1		
Water Supply					
Z53*.28	Allow a P.C Sum of KES. 30,000 for Connection of Ablution Block to existing water supply system including provision of meters etc.	P.C	1	30,000	30,000.00
Z53*.29	Add% for profit, administration, attendance upon, overheads, etc. for Items Z53*.28 above.	%			
Z53*.30	For supply and installation of the 1 Nr 5000 litres capacity "Roto" or approved water tank complete with provisions for inlet pipe, outlet pipe, overflow pipe and drain pipe to site drainage and requisite chambers including a 4m high galvanised steel tower. The rate to also include for ball valve 32mm diameter medium pressure ball valve as "PORTSMOUTH" type or approved equivalent with brass stem and plastic float, screwed to threaded socket of tank including union.	set	1		
Page total carried forward to next page					

BILL No. 6 - ABLUTION BLOCKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Ducted Building Services - Electrical Works					
Z6**.1	Allow a P.C Sum of KES. 200,000 for connection to nearest KPLC power.	P.C	1	200,000	200,000.00
Z6**.2	Allow a P.C Sum of KES. 250,000 for provision and installation of electric fittings and fixtures to the ablution block including all wiring, cabling, security lights, sockets, switches, Consumer Unit, Meters, lighting fixtures etc. as directed by the Engineer.	P.C	1	250,000	250,000.00
Z6**.3	Add% for profit, administration, attendance upon, overheads, etc. for Items Z6**.1 and Z6**.2 above.	%			
TOTAL FOR ONE (1Nr) ABLUTION BLOCK					
NUMBER OF ABLUTION BLOCKS					2
PAGE TOTAL CARRIED TO GRAND SUMMARY PAGE					

BILL No. 7.1 - LINE WM03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	200.00		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	200.00		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.04		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1.00		
D21*.2	Girth: 1.0 m - 2 m	nr	1.00		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN160mm	m	200		
I71*.2	DN160mm, depth not exceeding 1.5m	m	200		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.				
	Junctions and branches				
J321.1	DN150mm x 150mm, all flanged tee	nr	1		
	Adaptors/Couplings/Stepped couplings				
J351.1	DN150mm straight coupling	nr	2		
J351.2	DN160/150mm stepped coupling	nr	1		
Page total carried forward to next page					

BILL No. 7.1 - LINE WM03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.3	DN150mm flange adaptor	nr	1		
Straight specials					
J381.1	DN150mm, 1.2m long flanged spigot pipe	nr	2		
J381.2	DN150mm, 1.2m long plain ended pipe with puddle flange	nr	1		
HDPE Bends					
J611.1	DN160mm, 11.25°	nr	2		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN150mm all flanged sluice valve, PN16	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.2	DN150mm x 150mm, all flanged tee	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.4	DN150mm straight coupling	nr	2		
J351.5	DN160/150mm stepped coupling	nr	1		
J351.6	DN150mm flange adaptor	nr	1		
Straight specials					
J381.3	DN150mm, 1.2m long flanged spigot pipe	nr	2		
J381.4	DN150mm, 1.2m long plain ended pipe with puddle flange	nr	1		
HDPE Bends					
J611.2	DN160mm, 11.25°	nr	2		
Valves and penstocks					
J811.2	DN150mm all flanged sluice valve, PN16	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	1		
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BILL No. 7.1 - LINE WM03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	2		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	20		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	2		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION. ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	94		
L1**.2	Excavation in trench for rock class "B"	m ³	19		
L1**.3	Excavation in trench for rock class "C"	m ³	7		
Page total carried forward to next page					

BILL No. 7.1 - LINE WM03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	135		
L53*	Ditto but imported selected fill.	m	60		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	7		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,360		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,360		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.27		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN315mm	m	1,360		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.4	DN315mm, depth not exceeding 1.5m	m	900		
I71*.5	Ditto but depth exceeding 1.5m	m	460		
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BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J322.1	Ditto but 250mm x 100mm	nr	3		
J323.1	Ditto but 300mm x 50mm	nr	1		
J323.2	Ditto but 300mm x 80mm	nr	2		
J323.3	Ditto but 350mm x 250mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	8		
J351.2	Ditto but 150mm	nr	2		
J353.1	Ditto but 350mm	nr	2		
J351.3	DN110/100mm stepped coupling	nr	3		
J352.1	Ditto but 315/250mm	nr	7		
J352.2	Ditto but 300/300mm	nr	8		
J351.4	DN80mm flange adaptor	nr	4		
J351.5	Ditto but 100mm	nr	3		
J351.6	Ditto but 150mm	nr	2		
J352.3	Ditto but 250mm	nr	4		
J352.4	Ditto but 300mm	nr	4		
J353.2	Ditto but 350mm	nr	1		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 100mm, 0.5m long	nr	1		
J382.1	Ditto but 250mm, 1.2m long	nr	3		
J382.2	Ditto but 300mm, 1.2m long	nr	4		
J383.1	Ditto but 350mm, 1.2m long	nr	1		
J381.3	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.4	Ditto but 150mm, 1.2m long	nr	1		
J382.3	Ditto but 250mm, 1.2m long	nr	4		
J382.4	Ditto but 300mm, 1.2m long	nr	4		
J383.2	Ditto but 350mm, 1.2m long	nr	1		
HDPE Bends					
J661.1	DN160mm, 90° Bend, PN12.5 (for washouts)	nr	2		
J661.2	Ditto but 45°	nr	1		
J613.1	DN315mm, 11.25°	nr	4		
Page total carried forward to next page					

BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J613.2	Ditto but 22.5°	nr	5		
J613.3	Ditto but 30°	nr	2		
J613.4	Ditto but 45°	nr	4		
J613.5	Ditto but 60°	nr	1		
J613.6	Ditto but 90°	nr	1		
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN12.5	nr	1		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	3		
J811.4	Ditto but 150mm	nr	1		
J812.1	Ditto but 250mm	nr	4		
J812.2	Ditto but 300mm	nr	2		
J813.1	Ditto but 350mm	nr	1		
Air Valves					
J861*.1	DN50mm reinforced polyamide combination air valve, PN12.5, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN150mm flap valve, PN16	nr	1		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Page total carried forward to next page					

BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Junctions and branches					
J322.2	Ditto but 250mm x 100mm	nr	3		
J323.5	Ditto but 300mm x 50mm	nr	1		
J323.6	Ditto but 300mm x 80mm	nr	2		
J323.7	Ditto but 350mm x 250mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN80/90mm stepped coupling	nr	8		
J351.8	Ditto but 150mm	nr	2		
J353.3	Ditto but 350mm	nr	2		
J351.9	DN110/100mm stepped coupling	nr	3		
J352.5	Ditto but 315/250mm	nr	7		
J352.6	Ditto but 300/300mm	nr	8		
J351.10	DN80mm flange adaptor	nr	4		
J351.11	Ditto but 100mm	nr	3		
J351.12	Ditto but 150mm	nr	2		
J352.7	Ditto but 250mm	nr	4		
J352.8	Ditto but 300mm	nr	4		
J353.4	Ditto but 350mm	nr	1		
Straight specials					
J381.5	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.6	Ditto but 100mm, 0.5m long	nr	1		
J382.5	Ditto but 250mm, 1.2m long	nr	3		
J382.6	Ditto but 300mm, 1.2m long	nr	4		
J383.3	Ditto but 350mm, 1.2m long	nr	1		
J381.7	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.8	Ditto but 150mm, 1.2m long	nr	1		
J382.7	Ditto but 250mm, 1.2m long	nr	4		
J382.8	Ditto but 300mm, 1.2m long	nr	4		
J383.4	Ditto but 350mm, 1.2m long	nr	1		
HDPE Bends					
J661.3	DN160mm, 90° Bend, PN12.5 (for washouts)	nr	2		
J661.4	Ditto but 45°	nr	1		
J613.7	DN315mm, 11.25°	nr	4		
J613.8	Ditto but 22.5°	nr	5		
J613.9	Ditto but 30°	nr	2		
J613.10	Ditto but 45°	nr	4		
J613.11	Ditto but 60°	nr	1		
J613.12	Ditto but 90°	nr	1		
Page total carried forward to next page					

BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	1		
J811.6	Ditto but 80mm	nr	2		
J811.7	Ditto but 100mm	nr	3		
J811.8	Ditto but 150mm	nr	1		
J812.3	Ditto but 250mm	nr	4		
J812.4	Ditto but 300mm	nr	2		
J813.2	Ditto but 350mm	nr	1		
Air Valves					
J861*.2	DN50mm reinforced polyamide combination air valve, PN12.5, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN150mm flap valve, PN16	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Ditto but internal dimensions 1500mm x 1200mm.	nr	7		
K21*.2	Ditto but internal dimensions 1800mm x 1800mm.	nr	4		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	30		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Page total carried forward to next page					

BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	29		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	636		
L1**.2	Excavation in trench for rock class "B"	m ³	131		
L1**.3	Excavation in trench for rock class "C"	m ³	49		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN315mm HDPE pipe and a DN400mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	45		
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BILL No. 7.2 - LINE WM05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	950		
L53*	Ditto but imported selected fill.	m	410		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	38		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	13		
L7**.3	Ditto but 0.2 - 0.5 m ³	nr	11		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.3 - LINE WM07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,238		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,238		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.25		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	25		
I71*.2	DN160mm	m	600		
I71*.3	DN200mm	m	638		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.4	DN90mm for washouts	m	25		
I71*.5	DN160mm	m	600		
I71*.6	DN200mm	m	638		
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BILL No. 7.3 - LINE WM07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	1		
J321.2	Ditto but 150mm x 150mm	nr	1		
J321.3	Ditto but 200mm x 25mm	nr	2		
J321.4	Ditto but 200mm x 80mm	nr	3		
J321.5	Ditto but 200mm x 100mm	nr	1		
J321.6	Ditto but 200mm x 150mm	nr	2		
J322.1	Ditto but 350mm x 150mm	nr	1		
J322.2	Ditto but 350mm x 300mm	nr	1		
All flanged level invert tee (for washouts)					
J321.7	DN200mm x 100mm	nr	1		
Tapers					
J333.1	DN350mm x 200mm, all flanged concentric taper	nr	1		
J331.1	Ditto but 200mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	12		
J351.2	Ditto but 100/110mm	nr	3		
J351.3	Ditto but 150/160mm	nr	2		
J353.1	Ditto but 200	nr	7		
J353.2	Ditto but 350mm	nr	1		
J351.4	DN80mm flange adaptor	nr	6		
J351.5	Ditto but 100mm	nr	1		
J351.6	Ditto but 150mm	nr	5		
J353.3	Ditto but 200mm	nr	1		
J353.4	Ditto but 300mm	nr	1		
Straight specials					
J381.1	DN200mm, 1.2m long all flanged pipe with puddle flange	nr	9		
J381.2	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	6		
J381.3	Ditto but 100mm, 0.5m long	nr	1		
J381.4	Ditto but 150mm, 1.2m long	nr	1		
Page total carried forward to next page					

BILL No. 7.3 - LINE WM07						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
J383.1	Ditto but 200mm, 1.2m long	nr	12			
J383.2	Ditto but 350mm, 2.0m long	nr	1			
J381.5	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6			
J381.6	Ditto but 100mm, 1.2m long	nr	1			
J381.7	Ditto but 150mm, 1.2m long	nr	7			
J383.3	Ditto but 200mm, 1.2m long	nr	8			
J383.4	Ditto but 300mm, 1.2m long	nr	1			
HDPE Bends						
J611.1	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	1			
J611.2	Ditto but 45°	nr	1			
J611.3	DN160mm, 11.25°	nr	3			
J611.4	DN200mm, 11.25°	nr	5			
J611.5	Ditto but 22.5°	nr	2			
Valves and penstocks						
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	1			
J811.2	Ditto but 80mm	nr	3			
J811.3	Ditto but 100mm	nr	2			
J811.4	Ditto but 150mm	nr	4			
J813.1	Ditto but 300mm	nr	1			
Air Valves						
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2			
Flap valves						
J88*.1	DN100mm flap valve, PN16	nr	1			
Bulk Water Meters						
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	3			
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	3			
Page total carried forward to next page						

BILL No. 7.3 - LINE WM07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.8	DN100mm x 50mm, all flanged tee	nr	1		
J321.9	Ditto but 150mm x 150mm	nr	1		
J321.10	Ditto but 200mm x 25mm	nr	2		
J321.11	Ditto but 200mm x 80mm	nr	3		
J321.12	Ditto but 200mm x 100mm	nr	1		
J321.13	Ditto but 200mm x 150mm	nr	2		
J322.3	Ditto but 350mm x 150mm	nr	1		
J322.4	Ditto but 350mm x 300mm	nr	1		
All flanged level invert tee (for washouts)					
J321.14	DN200mm x 100mm	nr	1		
Tapers					
J333.2	DN350mm x 200mm, all flanged concentric taper	nr	1		
J331.2	Ditto but 200mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN80/90mm stepped coupling	nr	12		
J351.8	Ditto but 100/110mm	nr	2		
J351.9	Ditto but 150/160mm	nr	1		
J353.5	Ditto but 200	nr	1		
J353.6	Ditto but 350mm	nr	1		
J351.10	DN80mm flange adaptor	nr	6		
J351.11	Ditto but 100mm	nr	1		
J351.12	Ditto but 150mm	nr	5		
J353.7	Ditto but 200mm	nr	1		
J353.8	Ditto but 300mm	nr	1		
Straight specials					
J381.8	DN200mm, 1.2m long all flanged pipe with puddle flange	nr	9		
J381.9	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
Page total carried forward to next page					

BILL No. 7.3 - LINE WM07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.10	Ditto but 100mm, 0.5m long	nr	1		
J381.11	Ditto but 150mm, 1.2m long	nr	1		
J383.5	Ditto but 200mm, 1.2m long	nr	12		
J383.6	Ditto but 350mm, 2.0m long	nr	1		
J381.12	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.13	Ditto but 100mm, 1.2m long	nr	1		
J381.14	Ditto but 150mm, 1.2m long	nr	7		
J383.7	Ditto but 200mm, 1.2m long	nr	8		
J383.8	Ditto but 300mm, 1.2m long	nr	1		
HDPE Bends					
J611.6	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.7	Ditto but 45°	nr	1		
J611.8	DN150mm, 11.25°	nr	3		
J611.9	DN200mm, 11.25°	nr	5		
J611.10	Ditto but 22.5°	nr	2		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN16	nr	1		
J811.7	Ditto but 80mm	nr	3		
J811.8	Ditto but 100mm	nr	2		
J811.9	Ditto but 150mm	nr	4		
J813.2	Ditto but 300mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.2	DN100mm flap valve, PN16	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	3		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Page total carried forward to next page					

BILL No. 7.3 - LINE WM07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	14		
K21*.2	Ditto but internal dimensions 1800mm x 1800mm.	nr	1		
K21*.3	Ditto but internal dimensions 2100mm x 2100mm.	nr	1		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	10		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	22		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
Page total carried forward to next page					

BILL No. 7.3 - LINE WM07					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	579		
L1**.2	Excavation in trench for rock class "B"	m ³	119		
L1**.3	Excavation in trench for rock class "C"	m ³	45		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN200mm HDPE pipe and a DN300mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	45		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	867		
L53*	Ditto but imported selected fill.	m	371		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	45		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	10		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.4 - LINE WM08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	185		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	185		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.04		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN110mm	m	185		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN110mm, depth not exceeding 1.5m	m	185		
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BILL No. 7.4 - LINE WM08						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
CLASS J: PIPEWORK - FITTINGS AND VALVES						
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.						
Junctions and branches						
J321.1	DN100mm x 80mm, all flanged tee	nr	1			
J321.2	Ditto but 100mm x 100mm	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.1	DN75/80mm stepped coupling	nr	1			
J351.2	Ditto but 110/100mm	nr	3			
J351.3	DN80mm flange adaptor	nr	1			
J351.4	Ditto but 100mm	nr	2			
Straight specials						
J381.1	DN100mm, 1.2m long single flanged spigot pipe with puddle flange	nr	1			
J381.2	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	1			
J381.3	Ditto but 100mm	nr	2			
Valves and penstocks						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN80mm all flanged sluice valve, PN16	nr	1			
J811.2	Ditto but 100mm	nr	1			
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.						
Junctions and branches						
J321.3	DN100mm x 80mm, all flanged tee	nr	1			
J321.4	Ditto but 100mm x 100mm	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.5	DN75/80mm stepped coupling	nr	1			
J351.6	Ditto but 110/100mm	nr	3			
J351.7	DN80mm flange adaptor	nr	1			
J351.8	Ditto but 100mm	nr	1			
Straight specials						
J381.4	DN100mm, 1.2m long flanged spigot pipe	nr	3			
J381.5	DN80mm, 1.2m long plain ended pipe	nr	1			
J381.6	Ditto but 100mm	nr	1			
Page total carried forward to next page						

BILL No. 7.4 - LINE WM08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
J811.3	DN80mm all flanged sluice valve, PN16	nr	1		
J811.4	Ditto but 100mm	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	2		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	2		
Page total carried forward to next page					

BILL No. 7.4 - LINE WM08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	90		
L1**.2	Excavation in trench for rock class "B"	m ³	20		
L1**.3	Excavation in trench for rock class "C"	m ³	10		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	129		
L53*	Ditto but imported selected fill.	m	55		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	5		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.5 - LINE WM11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	460		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	460		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.09		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	460		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	245		
I71*.5	Ditto but depth exceeding 1.5m	m	215		
Page total carried forward to next page					

BILL No. 7.5 - LINE WM11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	1		
All flanged level invert tee (for washouts)					
J321.4	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	4		
J351.3	DN110/100mm stepped coupling	nr	6		
J351.4	DN50mm flange adaptor	nr	2		
J351.5	Ditto but 80mm	nr	2		
J351.6	Ditto but 100mm	nr	3		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 50mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	3		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.5	Ditto but 80mm, 1.2m long	nr	2		
J381.6	Ditto but 100mm, 1.2m long	nr	3		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 22.5°	nr	2		
J611.4	Ditto but 30°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	2		
J811.2	Ditto but 80mm	nr	1		
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BILL No. 7.5 - LINE WM11						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
J811.3	Ditto but 100mm	nr	1			
	Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1			
	Flap valves					
J88*.1	DN50mm flap valve, PN16	nr	1			
	Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	1			
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	1			
	Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1			
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
	Bends					
J311.2	DN80mm, 90° Bend	nr	1			
	Junctions and branches					
J321.5	DN50mm x 50mm, all flanged tee	nr	1			
J321.6	Ditto but 100mm x 25mm	nr	1			
J321.7	Ditto but 100mm x 80mm	nr	1			
	All flanged level invert tee (for washouts)					
J321.8	DN100mm x 50mm	nr	1			
	Adaptors/Couplings/Stepped couplings					
J351.7	DN50mm straight coupling	nr	2			
J351.8	DN80/90mm stepped coupling	nr	4			
J351.9	DN110mm stepped coupling	nr	6			
J351.10	DN50mm flange adaptor	nr	2			
J351.11	Ditto but 80mm	nr	2			
J351.12	Ditto but 100mm	nr	3			
	Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2			
J381.8	Ditto but 100mm, 0.5m long	nr	1			
J381.9	Ditto but 100mm, 1.2m long	nr	3			
Page total carried forward to next page						

BILL No. 7.5 - LINE WM11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.11	Ditto but 80mm, 1.2m long	nr	2		
J381.12	Ditto but 100mm, 1.2m long	nr	3		
HDPE Bends					
J611.5	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.6	Ditto but 45°	nr	1		
J611.7	DN110mm, 22.5°	nr	2		
J611.8	Ditto but 30°	nr	1		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	2		
J811.5	Ditto but 80mm	nr	1		
J811.6	Ditto but 100mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN100mm flap valve, PN16	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	5		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	2		
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BILL No. 7.5 - LINE WM11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	8		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional) Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	220		
L1**.2	Excavation in trench for rock class "B"	m ³	50		
L1**.3	Excavation in trench for rock class "C"	m ³	20		
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN100mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	10		
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BILL No. 7.5 - LINE WM11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	320		
L53*	Ditto but imported selected fill.	m	140		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	23		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	13		
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BILL No. 7.6 - LINE WM12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	3,097		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	3,097		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.62		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	60		
I71*.2	DN160mm	m	1,507		
I71*.3	DN200mm	m	1,590		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.4	DN90mm for washouts	m	60		
I71*.5	DN160mm	m	1,507		
I71*.6	DN200mm	m	1,590		
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BILL No. 7.6 - LINE WM12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	7		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	5		
J321.2	Ditto but 150mm x 25mm	nr	1		
J321.3	Ditto but 150mm x 80mm	nr	3		
J321.4	Ditto but 150mm x 100mm	nr	1		
J321.5	Ditto but 200mm x 25mm	nr	1		
J321.6	Ditto but 200mm x 80mm	nr	4		
J321.7	Ditto but 200mm x 100mm	nr	1		
J321.8	Ditto but 200mm x 150mm	nr	1		
J323*.1	Ditto but 400mm x 200mm	nr	1		
J323*.2	Ditto but 600mm x 400mm	nr	1		
All flanged level invert tee (for washouts)					
J321.7	DN150mm x 100mm	nr	3		
J321.8	Ditto but 200mm x 100mm	nr	2		
Tapers					
J331.1	DN200mm x 150mm, all flanged concentric taper	nr	1		
J333.1	Ditto but 400mm x 200mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped couplinq	nr	28		
J353*.1	Ditto but 600mm	nr	2		
J351.2	DN 110/100mm stepped coupling	nr	7		
J351.3	Ditto but 160/150mm	nr	18		
J351.4	Ditto but 200/200mm	nr	12		
J351.5	DN80mm flange adaptor	nr	14		
J351.6	Ditto but 100mm	nr	5		
J351.7	Ditto but 150mm	nr	7		
J351.8	Ditto but 200mm	nr	8		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	14		
J381.2	Ditto but 100mm, 0.5m long	nr	5		
J381.3	Ditto but 100mm, 1.2m long	nr	5		
J381.4	Ditto but 150mm, 1.2m long	nr	7		
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BILL No. 7.6 - LINE WM12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.5	Ditto but 200mm, 1.2m long	nr	8		
J383*.1	Ditto but 600mm, 1.2m long	nr	1		
J381.6	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	14		
J381.7	Ditto but 100mm, 1.2m long	nr	5		
J381.8	Ditto but 150mm, 1.2m long	nr	5		
J381.9	Ditto but 200mm, 1.2m long	nr	7		
J381.10	Ditto but 200mm, 1.2m long	nr	8		
J383*.2	Ditto but 600mm, 1.2m long	nr	1		
HDPE Bends					
J611.1	DN100mm, 90° Bend, PN12.5 (for washouts)	nr	10		
J611.2	Ditto but 45°	nr	5		
J611.3	DN160mm, 11.25°	nr	7		
J611.4	Ditto but 22.5°	nr	4		
J611.5	Ditto but 30°	nr	3		
J611.6	Ditto but 45°	nr	1		
J611.7	Ditto but 60°	nr	1		
J611.8	DN200mm, 11.25°	nr	3		
J611.9	Ditto but 22.5°	nr	2		
J611.10	Ditto but 30°	nr	3		
J611.11	Ditto but 45°	nr	1		
J611.12	Ditto but 60°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	5		
J811.2	Ditto but 80mm	nr	7		
J811.3	Ditto but 100mm	nr	2		
J811.4	Ditto but 150mm	nr	1		
J811.5	Ditto but 200mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	4		
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BILL No. 7.6 - LINE WM12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	5		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	7		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	7		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	7		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	7		
Junctions and branches					
J321.9	DN100mm x 50mm, all flanged tee	nr	5		
J321.10	Ditto but 150mm x 25mm	nr	1		
J321.11	Ditto but 150mm x 80mm	nr	3		
J321.12	Ditto but 150mm x 100mm	nr	1		
J321.13	Ditto but 200mm x 25mm	nr	1		
J321.14	Ditto but 200mm x 80mm	nr	4		
J321.15	Ditto but 200mm x 100mm	nr	1		
J321.16	Ditto but 200mm x 150mm	nr	1		
J323*.3	Ditto but 400mm x 200mm	nr	1		
J323*.4	Ditto but 600mm x 400mm	nr	1		
All flanged level invert tee (for washouts)					
J321.16	DN150mm x 100mm	nr	3		
J321.17	Ditto but 200mm x 100mm	nr	2		
Tapers					
J331.2	DN200mm x 150mm, all flanged concentric taper	nr	1		
J333.2	Ditto but 400mm x 200mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.9	DN80/90mm stepped coupling	nr	28		
J351.10	Ditto but 600mm	nr	2		
J353*.2	DN 110/100mm stepped coupling	nr	7		
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BILL No. 7.6 - LINE WM12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.11	Ditto but 160/150mm	nr	18		
J351.12	Ditto but 200/200mm	nr	12		
J351.13	DN80mm flange adaptor	nr	14		
J351.14	Ditto but 100mm	nr	5		
J351.15	Ditto but 150mm	nr	7		
J351.16	Ditto but 200mm	nr	8		
Straight specials					
J381.11	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	14		
J381.12	Ditto but 100mm, 0.5m long	nr	5		
J381.13	Ditto but 100mm, 1.2m long	nr	5		
J381.14	Ditto but 150mm, 1.2m long	nr	7		
J381.15	Ditto but 200mm, 1.2m long	nr	8		
J383*.2	Ditto but 600mm, 1.2m long	nr	1		
J381.16	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	14		
J381.17	Ditto but 100mm, 1.2m long	nr	5		
J381.18	Ditto but 150mm, 1.2m long	nr	5		
J381.19	Ditto but 200mm, 1.2m long	nr	7		
J381.20	Ditto but 200mm, 1.2m long		8		
J383*.3	Ditto but 600mm, 1.2m long	nr	1		
HDPE Bends					
J611.13	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	10		
J611.14	Ditto but 45°	nr	5		
J611.15	DN160mm, 11.25°	nr	7		
J611.16	Ditto but 22.5°	nr	4		
J611.17	Ditto but 30°	nr	3		
J611.18	Ditto but 45°	nr	1		
J611.19	Ditto but 60°	nr	1		
J611.20	DN200mm, 11.25°	nr	3		
J611.21	Ditto but 22.5°	nr	2		
J611.22	Ditto but 30°	nr	3		
J611.23	Ditto but 45°	nr	1		
J611.24	Ditto but 60°	nr	1		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN16	nr	5		
J811.7	Ditto but 80mm	nr	7		
J811.8	Ditto but 100mm	nr	2		
J811.9	Ditto but 150mm	nr	1		
J811.10	Ditto but 200mm	nr	2		
Page total carried forward to next page					

BILL No. 7.6 - LINE WM12						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Air Valves						
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	4			
Flap valves						
J88*.2	DN100mm flap valve, PN16	nr	5			
Bulk Water Meters						
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	7			
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	7			
Hydrants						
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	7			
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries						
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.						
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	33			
K21*.2	Ditto but internal dimensions 1500mm x 1200mm.	nr	2			
K21*.3	Ditto but internal dimensions 3400mm x 1800mm.	nr	1			
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	10			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	12			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.						
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	12			
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	22			
Page total carried forward to next page						

BILL No. 7.6 - LINE WM12					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	51		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	5		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,450		
L1**.2	Excavation in trench for rock class "B"	m ³	300		
L1**.3	Excavation in trench for rock class "C"	m ³	120		
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN200mm HDPE pipe and a DN300mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	50		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	2,168		
L53*	Ditto but imported selected fill.	m	929		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	10		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	65		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	4		
L7**.3	Ditto but 0.2 - 0.5 m ³	nr	4		
X64	Decommissioning of Redundant Asbestos Cement Mains Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	7		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	5,687		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	5,687		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	1.71		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	60		
I71*.2	DN160mm	m	5,687		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	60		
I71*.4	DN160mm, depth not exceeding 1.5m	m	3,541		
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BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
I71*.5	Ditto but depth exceeding 1.5m	m	2,146		
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, oaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	11		
Junctions and branches					
J321.1	DN80mm x 50mm, all flanged tee	nr	5		
J321.2	Ditto but 150mm x 25mm	nr	5		
J321.3	Ditto but 150mm x 80mm	nr	11		
J321.4	Ditto but 150mm x 100mm	nr	1		
J321.5	Ditto but 150mm x 150mm	nr	7		
J323.1	Ditto but 400mm x 250mm	nr	4		
J323.2	Ditto but 600mm x 400mm	nr	2		
All flanged level invert tee (for washouts)					
J321.6	DN150mm x 80mm	nr	5		
Tapers					
J333.1	DN400mm x 150mm, all flanged concentric taper	nr	2		
Adaptors/Couplinas/Stepped couplinas					
J353.1	Ditto but 600mm	nr	4		
J351.1	DN80/90mm stepped coupling	nr	48		
J351.2	Ditto but 100/110mm	nr	1		
J351.3	Ditto but 150/160mm	nr	45		
J352.1	Ditto but 250mm	nr	4		
J351.4	DN80mm flange adaptor	nr	22		
J351.5	Ditto but 100mm	nr	1		
J351.6	Ditto but 150mm	nr	24		
J352.2	Ditto but 250mm	nr	4		
J353.2	Ditto but 600mm	nr	4		
Straight specials					
J381.1	DN150mm, 1.2m long all flanged pipe	nr	26		
J381.2	Ditto but 150mm, 2.0m long	nr	11		
J383.1	Ditto but 400mm, 1.2m long	nr	2		
J383.2	Ditto but 400mm, 2.0m long	nr	4		
J381.3	Ditto but 150mm, 6.0m long	nr	4		
J381.4	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	22		
	Ditto but 80mm, 0.5m long	nr	5		
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BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.5	Ditto but 150mm, 1.2m long	nr	17		
J381.6	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	23		
J381.7	Ditto but 100mm, 1.2m long	nr	1		
J381.8	Ditto but 150mm, 1.2m long	nr	13		
J382.1	Ditto but 250mm, 1.2m long	nr	4		
J383.3	Ditto but 600mm, 1.2m long	nr	4		
Blank flange					
J391*.1	DN150mm blank flange	nr	3		
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN10 (for washouts)	nr	5		
	Ditto but 45°	nr	5		
J611.2	Ditto but DN160, 22.5°	nr	13		
J611.3	Ditto but 30°	nr	1		
Glands					
J661.1	DN160mm flange adaptor (stub end)	nr	21		
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN12.5	nr	5		
J811.2	Ditto but 80mm	nr	13		
J811.3	Ditto but 100mm	nr	3		
J812.1	Ditto but 150mm	nr	19		
J813.1	Ditto but 250mm	nr	4		
J813.1	Ditto but 600mm	nr	4		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, with threaded BSP. Rate includes a brass gate valve (Peglar or similar equivalent), a threaded nipple and a threaded flange as shown in the standard drawings.	nr	2		
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	5		
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BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	11		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	11		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	11		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	11		
Junctions and branches					
J321.6	DN150mm x 50mm, all flanged tee	nr	2		
J321.7	Ditto but 150mm x 80mm	nr	11		
J321.8	Ditto but 150mm x 100mm	nr	1		
J321.9	Ditto but 150mm x 150mm	nr	7		
J323.3	Ditto but 400mm x 250mm	nr	4		
J323.4	Ditto but 600mm x 400mm	nr	2		
Plain ended invert tee with flanged branch (for washouts)					
J321.10	DN150mm x 80mm	nr	2		
Tapers					
J333.2	DN400mm x 150mm, all flanged concentric taper	nr	2		
Adaptors/Couplinas/Stepped couplinas					
J353.3	Ditto but 600mm	nr	4		
J351.7	DN80/90mm stepped couplinq	nr	48		
J351.8	Ditto but 100/110mm	nr	1		
J351.9	Ditto but 150/160mm	nr	45		
J352.3	Ditto but 250mm	nr	4		
J351.10	DN80mm flange adaptor	nr	22		
J351.11	Ditto but 100mm	nr	1		
J351.12	Ditto but 150mm	nr	24		
J352.4	Ditto but 250mm	nr	4		
J353.4	Ditto but 600mm	nr	4		
Page total carried forward to next page					

BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Straight specials					
J381.9	DN150mm, 1.2m long all flanged pipe	nr	26		
J381.10	Ditto but 150mm, 2.0m long	nr	11		
J383.4	Ditto but 400mm, 1.2m long	nr	2		
J383.5	Ditto but 400mm, 2.0m long	nr	4		
J381.11	Ditto but 150mm, 6.0m long	nr	4		
J381.12	DN80mm, 1.2m long single flanged spigot pipe	nr	22		
J381.13	Ditto but 150mm, 1.2m long	nr	17		
J381.14	DN80mm, 1.2m long plain ended pipe	nr	13		
J381.15	Ditto but 100mm, 1.2m long	nr	1		
J381.16	Ditto but 150mm, 1.2m long	nr	2		
J382.2	Ditto but 250mm, 1.2m long	nr	4		
J383.6	Ditto but 600mm, 1.2m long	nr	4		
Blank flange					
J391*.2	DN150mm blank flange	nr	3		
HDPE Bends					
J611.4	DN90mm, 90°	nr	4		
J611.5	Ditto but DN160, 22.5°	nr	13		
J611.6	Ditto but 30°	nr	1		
Glands					
J661.2	DN160mm flange adaptor (stub end)	nr	21		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	2		
J811.6	Ditto but 80mm	nr	13		
J811.7	Ditto but 100mm	nr	1		
J811.8	Ditto but 150mm	nr	19		
J812.2	Ditto but 250mm	nr	4		
J813.2	Ditto but 600mm	nr	4		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, with threaded BSP. Rate includes a brass gate valve (Peglar or similar equivalent), a threaded nipple and a threaded flange as shown in the standard drawings.	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	11		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	11		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	11		
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BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct reinforced concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, rendering of exposed blockwork etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	50		
K21*.2	Ditto but internal dimensions 1800mm x 1800mm.	nr	4		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	12		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	20		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	50		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	62		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
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BILL No. 7.7 - LINE WM13					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	2,670		
L1**.2	Excavation in trench for rock class "B"	m ³	550		
L1**.3	Excavation in trench for rock class "C"	m ³	210		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	75		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	3,197		
L53*	Ditto but imported selected fill.	m	1,370		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	30		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete. volume n.e 0.1m ³	nr	95		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	19		
L7**.3	Ditto but 0.2 - 0.5 m ³	nr	6		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	Nr	9		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.8 - LINE WM14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	3,145		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	3,145		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.63		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN160mm for washouts	m	24		
I71*.2	DN315mm	m	3,145		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN150mm for washouts	m	24		
I71*.4	DN315mm, depth not exceeding 1.5m	m	1,975		
I71*.5	Ditto but depth exceeding 1.5m	m	1,170		
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BILL No. 7.8 - LINE WM14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, all flanged 90° Bend	nr	8		
J311.2	Ditto but 600mm	nr	1		
Junctions and branches					
J321.1	DN150mm x 50mm, all flanged tee	nr	2		
J322.1	Ditto but 250mm x 25mm	nr	3		
J322.2	Ditto but 250mm x 80mm	nr	1		
J322.3	Ditto but 250mm x 100mm	nr	2		
J322.4	Ditto but 250mm x 150mm	nr	5		
J322.5	Ditto but 600mm x 250 all flanged cross tee	nr	1		
All flanged level invert tee (for washouts)					
J322.6	DN250mm x 150mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	32		
J351.3	Ditto but 110/100mm	nr	1		
J351.4	Ditto but 160/150mm	nr	5		
J352.1	Ditto but 315/250mm	nr	25		
J353.1	Ditto but 600/525mm	nr	1		
J351.5	DN80mm flange adaptor	nr	2		
J351.6	Ditto but 100mm	nr	2		
J351.7	Ditto but 150mm	nr	3		
J352.2	Ditto but 250mm	nr	18		
J353.2	Ditto but 600mm	nr	1		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	16		
J381.2	Ditto but 150mm, 0.5m long	nr	2		
J382.1	Ditto but 250mm, 1.2m long	nr	23		
J383.1	Ditto but 600mm, 2.4m long	nr	2		
J381.3	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	18		
J381.4	Ditto but 100mm, 1.2m long	nr	2		
J381.5	Ditto but 150mm, 1.2m long	nr	7		
J382.2	Ditto but 250mm, 1.2m long	nr	18		
Page total carried forward to next page					

BILL No. 7.8 - LINE WM14						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Blank flange						
J392*.1	DN250mm blank flange	nr	2			
HDPE Bends						
J661.1	DN160mm, 90° Bend, PN10 (for washouts)	nr	4			
J661.2	Ditto but 45°	nr	2			
J613.1	DN315mm, 11.25°	nr	3			
J613.2	Ditto but 45°	nr	1			
J613.3	Ditto but 90°	nr	2			
Valves and penstocks						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN50mm all flanged sluice valve, PN16	nr	2			
J811.2	Ditto but 80mm	nr	10			
J811.3	Ditto but 100mm	nr	2			
J811.4	Ditto but 150mm	nr	7			
J812.1	Ditto but 250mm	nr	1			
J812.1	Ditto but 600mm	nr	1			
Air Valves						
J861*.1	DN50mm reinforced polyamide combination air valve, PN16, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	3			
Flap valves						
J88*.1	DN150mm flap valve, PN16	nr	2			
Bulk Water Meters						
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent						
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.						
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	8			
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	8			
Hydrants						
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	8			
Page total carried forward to next page						

BILL No. 7.8 - LINE WM14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Bends				
J311.3	DN80mm, 90° Bend	nr	8		
J311.4	Ditto but 600mm	nr	1		
	Junctions and branches				
J321.2	DN150mm x 50mm, all flanged tee	nr	2		
J322.7	Ditto but 250mm x 25mm	nr	3		
J322.8	Ditto but 250mm x 80mm	nr	1		
J322.9	Ditto but 250mm x 100mm	nr	2		
J322.10	Ditto but 250mm x 150mm	nr	5		
J322.11	Ditto but 600mm x 250 all flanged cross tee	nr	1		
	All flanged level invert tee (for washouts)				
J322.12	DN250mm x 150mm	nr	2		
	Adaptors/Couplings/Stepped couplings				
J351.8	DN80mm straight coupling	nr	2		
J351.9	DN80/90mm stepped coupling	nr	32		
J351.10	Ditto but 110/100mm	nr	1		
J351.11	Ditto but 160/150mm	nr	5		
J352.3	Ditto but 315/250mm	nr	25		
J353.3	Ditto but 600/525mm	nr	1		
J351.12	DN80mm flange adaptor	nr	2		
J351.13	Ditto but 100mm	nr	2		
J351.14	Ditto but 150mm	nr	3		
J352.4	Ditto but 250mm	nr	18		
J353.4	Ditto but 600mm	nr	1		
	Straight specials				
J381.6	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	16		
J381.7	Ditto but 150mm, 0.5m long	nr	2		
J382.3	Ditto but 250mm, 1.2m long	nr	23		
J383.2	Ditto but 600mm, 2.4m long	nr	2		
J381.8	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	18		
J381.9	Ditto but 100mm, 1.2m long	nr	2		
J381.10	Ditto but 150mm, 1.2m long	nr	7		
J382.4	Ditto but 250mm, 1.2m long	nr	18		
J381.12	Ditto but 150mm, 1.2m long	nr	7		
J382.4	Ditto but 250mm, 1.2m long	nr	18		
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BILL No. 7.8 - LINE WM14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Blank flange					
J392*.2	DN250mm blank flange	nr	2		
HDPE Bends					
J661.3	DN160mm, 90° Bend, PN10 (for washouts)	nr	4		
J661.4	Ditto but 45°	nr	2		
J613.4	DN315mm, 11.25°	nr	3		
J613.5	Ditto but 45°	nr	1		
J613.6	Ditto but 90°	nr	2		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	2		
J811.6	Ditto but 80mm	nr	10		
J811.7	Ditto but 100mm	nr	2		
J811.8	Ditto but 150mm	nr	7		
J812.2	Ditto but 250mm	nr	1		
	Ditto but 600mm	nr	1		
Air Valves					
J861*.2	DN50mm reinforced polyamide combination air valve, PN16, including required 50mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	3		
Flap valves					
J88*.2	DN150mm flap valve, PN16	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	8		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	8		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	8		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1500mm x 1200mm.	nr	34		
K21*.2	Ditto but internal dimensions 2000mm x 2000mm.	nr	1		
K21*.3	Ditto but internal dimensions 2500mm x 2000mm.	nr	1		
Page total carried forward to next page					

BILL No. 7.8 - LINE WM14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	7		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	12		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	25		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	45		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,480		
L1**.2	Excavation in trench for rock class "B"	m ³	310		
L1**.3	Excavation in trench for rock class "C"	m ³	120		
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BILL No. 7.8 - LINE WM14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN315mm HDPE pipe and a DN400mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	25		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	2,203		
L53*	Ditto but imported selected fill.	m	943		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	50		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	70		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	17		
L7**.3	Ditto but 0.2 - 0.5m ³	nr	18		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	6		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.9 - LINE WM17					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	595		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	595		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.12		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN160mm	m	595		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN160mm, depth not exceeding 1.5m	m	415		
I71*.3	Ditto but depth exceeding 1.5m	m	180		
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BILL No. 7.9 - LINE WM17					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J322.1	DN150mm x 80mm, all flanged tee	nr	1		
J321.1	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J352.1	Ditto but 250mm	nr	2		
J351.2	DN160/150mm stepped coupling	nr	4		
J351.3	DN80mm flange adaptor	nr	2		
J351.4	Ditto but 150mm	nr	3		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 150mm, 1.2m long	nr	4		
J382.1	Ditto but 250mm, 1.2m long	nr	2		
J381.3	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.4	Ditto but 150mm, 1.2m long	nr	1		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
HDPE Bends					
J611.1	DN160mm, 22.5°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN80mm all flanged sluice valve, PN16	nr	1		
J811.2	Ditto but 150mm	nr	3		
Page total carried forward to next page					

BILL No. 7.9 - LINE WM17					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J322.2	DN150mm x 80mm, all flanged tee	nr	1		
J321.2	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.5	DN80/90mm stepped coupling	nr	4		
J352.2	Ditto but 250mm	nr	2		
J351.6	DN160/150mm stepped coupling	nr	4		
J351.7	DN80mm flange adaptor	nr	2		
J351.8	Ditto but 150mm	nr	3		
Straight specials					
J381.5	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.6	Ditto but 150mm, 1.2m long	nr	4		
J382.2	Ditto but 250mm, 1.2m long	nr	2		
J381.7	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.8	Ditto but 150mm, 1.2m long	nr	1		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.2	DN160mm, 22.5°	nr	1		
Valves and penstocks					
J811.3	DN80mm all flanged sluice valve, PN16	nr	1		
J811.4	Ditto but 150mm	nr	3		
Page total carried forward to next page					

BILL No. 7.9 - LINE WM17						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Bulk Water Meters						
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	1			
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	1			
Hydrants						
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1			
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries						
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.						
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	5			
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	8			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.						
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	20			
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10			
Reinstatement of footpaths						
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5			
Other Pipework Ancillaries						
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	7			
Page total carried forward to next page						

BILL No. 7.9 - LINE WM17					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	280		
L1**.2	Excavation in trench for rock class "B"	m ³	60		
L1**.3	Excavation in trench for rock class "C"	m ³	30		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	415		
L53*	Ditto but imported selected fill.	m	178		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	10		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	14		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	2		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.10 - LINE WM18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	710		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	710		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.14		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	12		
I71*.2	DN160mm	m	710		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	12		
I71*.4	DN160mm, depth not exceeding 1.5m	m	457		
I71*.5	Ditto but depth exceeding 1.5m	m	251		
Page total carried forward to next page					

BILL No. 7.10 - LINE WM18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	1		
J321.2	Ditto but 150mm x 80mm	nr	1		
J322.1	Ditto but 250mm x 150mm	nr	1		
All flanged level invert tee (for washouts)					
J321.3	DN150mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J352.1	Ditto but 250mm	nr	2		
J351.2	DN110/100mm stepped coupling	nr	2		
J351.3	Ditto but DN160/150mm	nr	5		
J351.4	DN80mm flange adaptor	nr	4		
J351.5	Ditto but DN100mm	nr	2		
J351.6	Ditto but 150mm	nr	4		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 100mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	2		
J381.4	Ditto but 150mm, 1.2m long	nr	4		
J382.1	Ditto but 250mm, 1.2m long	nr	2		
J381.5	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.6	Ditto but 100mm, 1.2m long	nr	2		
J381.7	Ditto but 150mm, 1.2m long	nr	3		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN160mm, 22.5°	nr	1		
J611.4	Ditto but 30°	nr	1		
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BILL No. 7.10 - LINE WM18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	1		
J811.2	Ditto but 80mm	nr	2		
J811.2	Ditto but 100mm	nr	2		
J811.3	Ditto but 150mm	nr	3		
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	1		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.4	DN100mm x 50mm, all flanged tee	nr	1		
J321.5	Ditto but 150mm x 80mm	nr	1		
J322.2	Ditto but 250mm x 150mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN150mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN80/90mm stepped couplinq	nr	4		
J352.2	Ditto but 250mm	nr	2		
J351.8	DN110/100mm stepped coupling	nr	2		
J351.9	Ditto but DN160/150mm	nr	5		
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BILL No. 7.10 - LINE WM18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.10	DN80mm flange adaptor	nr	4		
J351.11	Ditto but DN100mm	nr	2		
J351.12	Ditto but 150mm	nr	4		
Straight specials					
J381.8	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.9	Ditto but 100mm, 0.5m long	nr	1		
J381.10	Ditto but 100mm, 1.2m long	nr	2		
J382.2	Ditto but 150mm, 1.2m long	nr	4		
J381.11	Ditto but 250mm, 1.2m long	nr	2		
J381.12	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.13	Ditto but 100mm, 1.2m long	nr	2		
J381.14	Ditto but 150mm, 1.2m long	nr	3		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.5	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.6	Ditto but 45°	nr	1		
J611.7	DN160mm, 22.5°	nr	1		
J611.8	Ditto but 30°	nr	1		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	1		
J811.6	Ditto but 80mm	nr	2		
J811.7	Ditto but 100mm	nr	2		
J811.8	Ditto but 150mm	nr	3		
Flap valves					
J88*.2	DN100mm flap valve, PN16	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	5		
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BILL No. 7.10 - LINE WM18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
K21*.2	Ditto but internal dimensions 1500mm x 1200mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	8		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	9		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
<u>CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION</u>					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	340		
L1**.2	Excavation in trench for rock class "B"	m ³	70		
L1**.3	Excavation in trench for rock class "C"	m ³	30		
Special pipe laying methods					
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BILL No. 7.10 - LINE WM18					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	40		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	496		
L53*	Ditto but imported selected fill.	m	212		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	40		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	15		
L7**.2	Ditto but exceeding 0.1 m ³	nr	1		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	2		
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BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,515		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,515		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.30		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	24		
I71*.2	DN110mm	m	1,515		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	24		
I71*.4	DN110mm, depth not exceeding 1.5m	m	1,455		
I71*.5	Ditto but depth exceeding 1.5m	m	56		
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BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	2		
J321.2	Ditto but 100mm x 25mm	nr	2		
J321.3	Ditto but 100mm x 80mm	nr	3		
J321.4	Ditto but 100mm x 100mm	nr	1		
J321.5	Ditto but 150mm x 100mm	nr	1		
J322.1	Ditto but 250mm x 200mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	2		
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
J332.1	Ditto but 250mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	4		
J351.2	DN80/90mm stepped coupling	nr	12		
J351.3	Ditto but 200mm	nr	1		
J352.1	Ditto but 250mm	nr	1		
J351.4	DN110/100mm stepped coupling	nr	16		
J351.5	Ditto but 160/150mm	nr	1		
J352.2	Ditto but 315/250mm	nr	1		
J351.6	DN50mm flange adaptor	nr	4		
J351.7	Ditto but 80mm	nr	6		
J351.8	Ditto but 100mm	nr	8		
J351.9	Ditto but 150mm	nr	1		
J351.10	Ditto but 200mm	nr	1		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	6		
J381.2	Ditto but 100mm, 0.5m long	nr	2		
J381.3	Ditto but 100mm, 1.2m long	nr	8		
J382.1	Ditto but 250mm, 1.2m long	nr	1		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.5	Ditto but 80mm, 1.2m long	nr	6		
J381.6	Ditto but 100mm, 1.2m long	nr	8		
Page total carried forward to next page					

BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.7	Ditto but 150mm, 1.2m long	nr	1		
J381.8	Ditto but 200mm, 1.2m long	nr	1		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	4		
J611.2	Ditto but 45°	nr	2		
J611.3	DN110mm, 11.25°	nr	7		
J611.4	Ditto but 22.5°	nr	3		
J611.5	Ditto but 30°	nr	5		
J611.6	Ditto but 90°	nr	2		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	4		
J811.2	Ditto but 80mm	nr	3		
J811.3	Ditto but 100mm	nr	6		
J811.4	Ditto but 150mm	nr	1		
J811.5	Ditto but 200mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN50mm flap valve, PN16	nr	2		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	3		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Page total carried forward to next page					

BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Bends				
J311.2	DN80mm, 90° Bend	nr	3		
	Junctions and branches				
J321.6	DN50mm x 50mm, all flanged tee	nr	2		
J321.7	DN100mm x 50mm, all flanged tee	nr	2		
J321.8	Ditto but 100mm x 80mm	nr	3		
J321.9	Ditto but 100mm x 100mm	nr	1		
J321.10	Ditto but 150mm x 100mm	nr	1		
J322.2	Ditto but 250mm x 200mm	nr	1		
	All flanged level invert tee (for washouts)				
J321.10	DN100mm x 50mm	nr	2		
	Tapers				
J331.2	DN150mm x 100mm, all flanged concentric taper	nr	1		
J332.2	Ditto but 250mm x 100mm	nr	1		
	Adaptors/Couplings/Stepped couplings				
J351.11	DN50mm straight coupling	nr	4		
J351.12	DN80/90mm stepped coupling	nr	12		
J351.13	Ditto but 200mm	nr	1		
J352.3	Ditto but 250mm	nr	1		
J351.14	DN110/100mm stepped couplina	nr	16		
J351.15	Ditto but 160/150mm	nr	1		
J352.4	Ditto but 315/250mm	nr	1		
J351.16	DN50mm flange adaptor	nr	4		
J351.17	Ditto but 80mm	nr	6		
J351.18	Ditto but 100mm	nr	8		
J351.19	Ditto but 150mm	nr	1		
J351.20	Ditto but 200mm	nr	1		
	Straight specials				
J381.9	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.10	Ditto but 100mm, 0.5m long	nr	2		
J381.11	Ditto but 100mm, 1.2m long	nr	8		
J382.2	Ditto but 250mm, 1.2m long	nr	1		
J381.12	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.13	Ditto but 80mm, 1.2m long	nr	6		
J381.14	Ditto but 100mm, 1.2m long	nr	8		
Page total carried forward to next page					

BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.15	Ditto but 150mm, 1.2m long	nr	1		
J381.16	Ditto but 200mm, 1.2m long	nr	1		
HDPE Bends					
J611.7	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	4		
J611.8	Ditto but 45°	nr	2		
J611.9	DN100mm, 11.25°	nr	7		
J611.10	Ditto but 22.5°	nr	3		
J611.11	Ditto but 30°	nr	5		
J611.12	Ditto but 90°	nr	2		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN16	nr	4		
J811.7	Ditto but 80mm	nr	3		
J811.8	Ditto but 100mm	nr	6		
J811.9	Ditto but 150mm	nr	1		
J811.10	Ditto but 200mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN100mm flap valve, PN16	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	3		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	13		
K21*.2	Ditto but internal dimensions 2000mm x 1200mm.	nr	2		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	10		
Page total carried forward to next page					

BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	15		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	25		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	30		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
	<u>CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION</u> Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional) Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	710		
L1**.2	Excavation in trench for rock class "B"	m ³	150		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
	Special pipe laying methods				
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BILL No. 7.11 - LINE WM19					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	20		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,058		
L53*	Ditto but imported selected fill.	m	453		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	15		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	70		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe.	nr	3		
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BILL No. 7.12 - LINE WM20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	155		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	155		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.05		
	<p>Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.</p>				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN110mm	m	155		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN110mm, depth not exceeding 1.5m	m	155		
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BILL No. 7.12 - LINE WM20						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
CLASS J: PIPEWORK - FITTINGS AND VALVES						
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.						
Junctions and branches						
J321.1	DN100mm x 50mm, all flanged tee	nr	1			
J322.1	Ditto but 250mm x 100mm	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.1	DN50mm straight coupling	nr	1			
J351.2	DN110/100mm stepped coupling	nr	4			
J352.1	Ditto but 250/250mm	nr	2			
J351.3	DN50mm flange adaptor	nr	1			
J351.4	Ditto but 100mm	nr	3			
J352.2	Ditto but 250mm	nr	1			
Straight specials						
J381.1	DN100mm, 1.2m long single flanged spigot pipe with puddle flange	nr	3			
J382.1	Ditto but 250mm, 1.2m long	nr	1			
J381.2	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1			
J381.3	Ditto but 100mm, 1.2m long	nr	2			
J382.2	Ditto but 250mm, 1.2m long	nr	1			
Blank flange						
J391*.1	DN100mm blank flange	nr	1			
HDPE Bends						
J611.1	DN110mm, 22.5°	nr	2			
J611.2	Ditto but 30°	nr	1			
Valves and penstocks						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN50mm all flanged sluice valve, PN16	nr	1			
J811.2	Ditto but 100mm	nr	2			
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.						
Junctions and branches						
J321.2	DN100mm x 50mm, all flanged tee	nr	1			
J322.2	Ditto but 250mm x 100mm	nr	1			
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BILL No. 7.12 - LINE WM20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.5	DN50mm straight coupling	nr	1		
J351.6	DN110/100mm stepped couplinq	nr	4		
J352.3	Ditto but 250/250mm	nr	2		
J351.7	DN50mm flange adaptor	nr	1		
J351.8	Ditto but 100mm	nr	3		
J352.4	Ditto but 250mm	nr	1		
Straight specials					
J381.4	DN100mm, 1.2m long single flanged spigot pipe with puddle flange	nr	3		
J382.3	Ditto but 250mm, 1.2m long	nr	1		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.6	Ditto but 100mm, 1.2m long	nr	2		
J382.4	Ditto but 250mm, 1.2m long	nr	1		
Blank flange					
J391*.2	DN100mm blank flange	nr	1		
HDPE Bends					
J611.3	DN100mm, 22.5°	nr	2		
J611.4	Ditto but 30°	nr	1		
Valves and penstocks					
J811.3	DN50mm all flanged sluice valve, PN16	nr	1		
J811.4	Ditto but 100mm	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	3		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Page total carried forward to next page					

BILL No. 7.12 - LINE WM20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Reinstatement				
	Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	6		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	80		
L1**.2	Excavation in trench for rock class "B"	m ³	20		
L1**.3	Excavation in trench for rock class "C"	m ³	10		
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
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BILL No. 7.12 - LINE WM20					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	108		
L53*	Ditto but imported selected fill.	m	45		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	5		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	8		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	1		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 7.13 - LINE WM21					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	395		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	395		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.08		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	12		
I71*.2	DN160mm	m	395		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	12		
I71*.4	DN160mm, depth not exceeding 1.5m	m	296		
I71*.5	Ditto but depth exceeding 1.5m	m	101		
Page total carried forward to next page					

BILL No. 7.13 - LINE WM21					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	1		
J321.2	Ditto but 150mm x 80mm	nr	1		
J321.3	Ditto but 150mm x 100mm	nr	1		
J321.4	Ditto but 150mm x 150mm	nr	3		
J321.5	Ditto but 150mm x 25mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN150mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN75/80mm stepped coupling	nr	1		
J351.2	Ditto but 110/100mm	nr	2		
J351.3	Ditto but 160/150mm	nr	11		
J351.4	DN80mm flange adaptor	nr	1		
J351.5	Ditto but 100mm	nr	4		
J351.6	Ditto but 150mm	nr	4		
Straight specials					
J381.1	DN100mm, 1.2m long all flanged pipe	nr	1		
J381.2	Ditto but 150mm, 1.2m long	nr	6		
J381.3	Ditto but 100mm, 0.5m long	nr	1		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.5	Ditto but 100mm, 1.2m long	nr	2		
J381.6	Ditto but 150mm, 1.2m long	nr	5		
Supply, transport to site and store in secure place, HDPE pipe fittings. Include supply of jointing materials etc as applicable.					
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN160mm, 11.25°	nr	5		
J611.4	Ditto but 22.5°	nr	3		
J611.5	Ditto but 30°	nr	6		
J611.6	Ditto but 45°	nr	3		
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BILL No. 7.13 - LINE WM21					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	1		
J811.2	Ditto but 80mm	nr	1		
J811.3	Ditto but 100mm	nr	2		
J811.4	Ditto but 150mm	nr	3		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.7	DN100mm x 50mm, all flanged tee	nr	1		
J321.8	Ditto but 150mm x 80mm	nr	1		
J321.9	Ditto but 150mm x 100mm	nr	1		
J321.10	Ditto but 150mm x 150mm	nr	3		
J321.11	Ditto but 200mm x 25mm	nr	1		
All flanged level invert tee (for washouts)					
J321.12	DN200mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN75/80mm stepped couplinq	nr	1		
J351.8	Ditto but 110/100mm	nr	2		
J351.9	Ditto but 160/150mm	nr	11		
J351.10	DN80mm flange adaptor	nr	1		
J351.11	Ditto but 100mm	nr	4		
J351.12	Ditto but 150mm	nr	4		
Page total carried forward to next page					

BILL No. 7.13 - LINE WM21					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Straight specials					
J381.7	DN100mm, 1.2m long all flanged pipe	nr	1		
J381.8	Ditto but 150mm, 1.2m long	nr	6		
J381.9	Ditto but 100mm, 0.5m long	nr	1		
J381.10	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.11	Ditto but 100mm, 1.2m long	nr	2		
J381.12	Ditto but 150mm, 1.2m long	nr	5		
HDPE Bends					
J611.7	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	1		
J611.8	Ditto but 45°	nr	1		
J611.9	DN160mm, 11.25°	nr	5		
J611.10	Ditto but 22.5°	nr	3		
J611.11	Ditto but 30°	nr	6		
J611.12	Ditto but 45°	nr	3		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	1		
J811.6	Ditto but 80mm	nr	1		
J811.7	Ditto but 100mm	nr	2		
J811.8	Ditto but 150mm	nr	3		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN100mm flap valve, PN16	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	3		
K21*.2	Chamber of internal dimensions 1800mm x 1200mm.	nr	1		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
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BILL No. 7.13 - LINE WM21					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	13		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional) Note:- Blasting is NOT permitted for Item L1 Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	190		
L1**.2	Excavation in trench for rock class "B"	m ³	40		
L1**.3	Excavation in trench for rock class "C"	m ³	20		
Page total carried forward to next page					

BILL No. 7.13 - LINE WM21					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	45		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	278		
L53*	Ditto but imported selected fill.	m	119		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	15		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete. volume n.e 0.1m3	nr	40		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	1		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.1 - LINE WN01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,520		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,520		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.30		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	84		
I71*.2	DN160mm	m	1,520		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	84		
I71*.4	DN160mm, depth not exceeding 1.5m	m	857		
I71*.5	Ditto but depth exceeding 1.5m	m	663		
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BILL No. 8.1 - LINE WN01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	5		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee (for washouts)	nr	7		
J321.2	Ditto but 150mm x 25mm	nr	6		
J321.3	Ditto but 150mm x 80mm	nr	5		
J322.1	Ditto but 250mm x 100mm	nr	1		
J322.2	Ditto but 250mm x 150mm	nr	1		
J322.3	Ditto but 250mm x 250mm	nr	1		
All flanged level invert tee (for washouts)					
J321.4	DN150mm x 100mm	nr	7		
Tapers					
J331.1	DN250mm x 150mm, all flanged concentric taper	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN100mm straight coupling	nr	3		
J351.2	Ditto but 150mm	nr	2		
J352.1	Ditto but 250mm	nr	1		
J351.3	DN80/90mm stepped coupling	nr	8		
J351.4	Ditto but 100/110mm	nr	5		
J351.5	Ditto but 150/160mm	nr	26		
J351.6	DN80mm flange adaptor	nr	4		
J351.7	Ditto but 100mm	nr	5		
J351.8	Ditto but 150mm	nr	15		
J352.2	Ditto but 250mm	nr	2		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 100mm, 1.2m long	nr	1		
J381.3	Ditto but 150mm, 1.2m long	nr	14		
J382.1	Ditto but 250mm, 1.2m long	nr	1		
J381.4	Ditto but 100mm, 0.5m long	nr	2		
J381.5	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.6	Ditto but 100mm, 1.2m long	nr	5		
J381.7	Ditto but 150mm, 1.2m long	nr	14		
J382.2	Ditto but 250mm, 1.2m long	nr	1		
J382.3	Ditto but 250mm, <12m long	nr	1		
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BILL No. 8.1 - LINE WN01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Blank flange				
J391*.1	DN150mm blank flange	nr	1		
	HDPE Bends				
J611.1	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	14		
J611.2	Ditto but 45°	nr	7		
J611.3	DN160mm, 11.25°	nr	24		
J611.4	Ditto but 22.5°	nr	8		
	Valves and penstocks				
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	7		
J811.2	Ditto but 80mm	nr	5		
J811.3	Ditto but 100mm	nr	8		
J811.4	Ditto but 150mm	nr	8		
J812.1	Ditto but 250mm	nr	2		
	Air Valves				
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	6		
	Flap valves				
J88*.1	DN100mm flap valve, PN16	nr	7		
	Bulk Water Meters				
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	5		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	5		
	Hydrants				
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	5		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
	Bends				
J311.2	DN80mm, 90° Bend	nr	5		
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BILL No. 8.1 - LINE WN01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Junctions and branches					
J321.5	DN100mm x 50mm, all flanged tee (for washouts)	nr	7		
J321.6	Ditto but 150mm x 25mm	nr	6		
J321.7	Ditto but 150mm x 80mm	nr	5		
J322.4	Ditto but 250mm x 100mm	nr	1		
J322.5	Ditto but 250mm x 150mm	nr	1		
J322.6	Ditto but 250mm x 250mm	nr	1		
All flanged level invert tee (for washouts)					
J321.8	DN150mm x 100mm	nr	7		
Tapers					
J331.2	DN250mm x 150mm, all flanged concentric taper	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.8	DN100mm straight couplinq	nr	3		
J351.9	Ditto but 150mm	nr	2		
J352.3	Ditto but 250mm	nr	1		
J351.10	DN80/90mm stepped couplinq	nr	8		
J351.11	Ditto but 100/110mm	nr	5		
J351.12	Ditto but 150/160mm	nr	26		
J351.13	DN80mm flange adaptor	nr	4		
J351.14	Ditto but 100mm	nr	5		
J351.15	Ditto but 150mm	nr	15		
J352.4	Ditto but 250mm	nr	2		
Straight specials					
J381.8	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.9	Ditto but 100mm, 1.2m long	nr	1		
J381.10	Ditto but 150mm, 1.2m long	nr	14		
J382.4	Ditto but 250mm, 1.2m long	nr	1		
J381.11	Ditto but 100mm, 0.5m long	nr	2		
J381.12	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.13	Ditto but 100mm, 1.2m long	nr	5		
J381.14	Ditto but 150mm, 1.2m long	nr	14		
J382.5	Ditto but 250mm, 1.2m long	nr	1		
J382.6	Ditto but 250mm, <12m long	nr	1		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.5	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	7		
J611.6	Ditto but 45°	nr	7		
Page total carried forward to next page					

BILL No. 8.1 - LINE WN01						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
J611.7	DN160mm, 11.25°	nr	24			
J611.8	Ditto but 22.5°	nr	8			
Valves and penstocks						
J811.5	DN50mm all flanged sluice valve, PN16	nr	7			
J811.6	Ditto but 80mm	nr	5			
J811.7	Ditto but 100mm	nr	8			
J811.8	Ditto but 150mm	nr	8			
J812.2	Ditto but 250mm	nr	2			
Air Valves						
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	6			
Flap valves						
J88*.1	DN100mm flap valve, PN16	nr	7			
Bulk Water Meters						
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	5			
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	5			
Hydrants						
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	5			
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries						
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.						
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	29			
K21*.2	Chamber of internal dimensions 2000mm x 1500mm.	nr	1			
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	4			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Page total carried forward to next page						

BILL No. 8.1 - LINE WN01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Reinstatement				
	Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	24		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	20		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	36		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	7		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	720		
L1**.2	Excavation in trench for rock class "B"	m ³	150		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	30		
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	639		
L53*	Ditto but imported selected fill.	m	273		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murram road crossings and aerial crossings in two layers as directed by the Engineer.	m	30		
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BILL No. 8.1 - LINE WN01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	40		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	6		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	4		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.2 - LINE WN02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	725		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	725		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.15		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN160mm	m	725		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN160mm, depth not exceeding 1.5m	m	230		
I71*.3	Ditto but depth exceeding 1.5m	m	493		
Page total carried forward to next page					

BILL No. 8.2 - LINE WN02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN150mm x 80mm, all flanged tee	nr	2		
J321.2	Ditto but 150mm x 100mm	nr	2		
J321.3	Ditto but 150mm x 150mm	nr	1		
J322.1	Ditto but 250mm x 150mm	nr	2		
J322.2	Ditto but 250mm x 250mm	nr	2		
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
J332.1	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	4		
J351.2	DN110/100mm stepped coupling	nr	4		
J351.3	Ditto but 160/150mm	nr	9		
J352.1	Ditto but 250/250mm	nr	2		
J351.5	DN80mm flange adaptor	nr	3		
J351.6	Ditto but 100mm	nr	3		
J351.7	Ditto but 150mm	nr	6		
J352.2	Ditto but 250mm	nr	2		
Straight specials					
J382.1	DN250mm, 2.0m long double flanged spigot pipe with puddle flange	nr	1		
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 150mm, 1.2m long	nr	4		
J381.3	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.4	Ditto but 100mm, 1.2m long	nr	3		
J381.5	Ditto but 150mm, 1.2m long	nr	5		
J382.2	Ditto but 250mm, 1.2m long	nr	2		
Blank flange					
J391*.1	DN250mm blank flange	nr	1		
HDPE Bends					
J611.1	DN160mm, 11.25°	nr	6		
J611.2	Ditto but 22.5°	nr	3		
J611.3	Ditto but 45°	nr	2		
Page total carried forward to next page					

BILL No. 8.2 - LINE WN02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN80mm all flanged sluice valve, PN16	nr	2		
J811.2	Ditto but 100mm	nr	3		
J811.3	Ditto but 150mm	nr	5		
J811.4	Ditto but 250mm	nr	2		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'wolman' water meters, PN16	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.4	DN150mm x 80mm, all flanged tee	nr	2		
J321.5	Ditto but 150mm x 100mm	nr	2		
J321.6	Ditto but 150mm x 150mm	nr	1		
J322.3	Ditto but 250mm x 150mm	nr	2		
J322.4	Ditto but 250mm x 250mm	nr	2		
Tapers					
J331.2	DN150mm x 100mm, all flanged concentric taper	nr	1		
J332.2	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.8	DN80/90mm stepped coupling	nr	4		
J351.9	DN110/100mm stepped coupling	nr	4		
J351.10	Ditto but 160/150mm	nr	9		
Page total carried forward to next page					

BILL No. 8.2 - LINE WN02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J352.3	Ditto but 250/250mm	nr	2		
J351.11	DN80mm flange adaptor	nr	3		
J351.12	Ditto but 100mm	nr	3		
J351.13	Ditto but 150mm	nr	6		
J352.4	Ditto but 250mm	nr	2		
Straight specials					
J382.3	Ditto but 250mm, 2.0m long	nr	1		
J381.6	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.7	Ditto but 150mm, 1.2m long	nr	4		
J381.8	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.9	Ditto but 100mm, 1.2m long	nr	3		
J381.10	Ditto but 150mm, 1.2m long	nr	5		
J382.4	Ditto but 250mm, 1.2m long	nr	2		
Blank flange					
J391*.2	DN250mm blank flange	nr	1		
HDPE Bends					
J611.4	DN160mm, 11.25°	nr	6		
J611.5	Ditto but 22.5°	nr	3		
J611.6	Ditto but 45°	nr	2		
Valves and penstocks					
J811.5	DN80mm all flanged sluice valve, PN16	nr	2		
J811.6	Ditto but 100mm	nr	3		
J811.7	Ditto but 150mm	nr	5		
J811.8	Ditto but 250mm	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'wolman' water meters, PN16	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	1		
Hvdrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	7		
K21*.2	Chamber of internal dimensions 1500mm x 1200mm.	nr	1		
Page total carried forward to next page					

BILL No. 8.2 - LINE WN02						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Reinstatement						
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.						
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10			
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10			
Reinstatement of footpaths						
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5			
Other Pipework Ancillaries						
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	15			
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION. ANCILLARIES TO LAYING AND EXCAVATION						
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)						
Note:- Blasting is NOT permitted for Item L1						
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers						
L1**.1	Excavation in trench for rock class "A"	m ³	340			
L1**.2	Excavation in trench for rock class "B"	m ³	70			
L1**.3	Excavation in trench for rock class "C"	m ³	30			
Page total carried forward to next page						

BILL No. 8.2 - LINE WN02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	20		
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	507		
L53*	Ditto but imported selected fill.	m	216		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	20		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	54		
	Decommissioning of Redundant Asbestos Cement Mains				
X64	Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe.	nr	2		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.3 - LINE WN03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	240		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	240		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.05		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN110mm	m	240		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN110mm, depth not exceeding 1.5m	m	180		
I71*.3	Ditto but depth exceeding 1.5m	m	60		
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BILL No. 8.3 - LINE WN03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Adaptors/Couplings/Stepped couplings					
J351.1	DN110/100mm stepped coupling	nr	2		
J351.2	DN100mm flange adaptor	nr	1		
Straight specials					
J381.1	DN100mm, 1.2m long single flanged spigot pipe with puddle flange	nr	1		
J381.2	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	1		
HDPE Bends					
J611.1	DN110mm, 90°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN100mm all flanged sluice valve, PN16	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Adaptors/Couplings/Stepped couplings					
J351.3	DN110/100mm stepped coupling	nr	2		
J351.4	DN100mm flange adaptor	nr	1		
Straight specials					
J381.3	DN100mm, 1.2m long flanged spigot pipe with puddle flange	nr	1		
J381.4	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	1		
HDPE Bends					
J611.4	DN110mm, 90°	nr	1		
Valves and penstocks					
J811.2	DN100mm all flanged sluice valve, PN16	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	1		
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BILL No. 8.3 - LINE WN03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	1		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	2		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	3		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION. ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	120		
L1**.2	Excavation in trench for rock class "B"	m ³	30		
L1**.3	Excavation in trench for rock class "C"	m ³	10		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	166		
L53*	Ditto but imported selected fill.	m	71		
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BILL No. 8.3 - LINE WN03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	12		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	4		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	8,975		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	8,975		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	1.80		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. Steel epoxy coated FBE externally or approved equivalent and cement mortar lined internally socket and spigot sizes - PN 16				
I44*.1	DN600mm	m	2,660		
I44*.2	DN800mm	m	6,315		
	Supply, transport to site and store in secure place. HDPE PN12.5 pipes for drainage of washouts (Provisional)				
I7**.1	DN250mm for washouts	m	48		
I7**.2	Ditto but 355mm	m	84		
	Transport from site store, lay and joint pipes in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. Steel epoxy coated FBE externally or approved equivalent and cement mortar lined internally socket and spigot pipes - PN 16				
I44*.3	DN600mm, depth not exceeding 1.5m	m	32		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
I44*.4	Ditto but depth exceeding 1.5m	m	2,628		
I44*.5	DN800mm, depth not exceeding 1.5m	m	48		
I44*.6	Ditto but depth exceeding 1.5m	m	6,267		
Transport from site store, lay and joint pipes in trench, include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. HDPE PN12.5 pipes for draining of washouts (Provisional)					
I7**.3	DN250mm for washouts	m	48		
I7**.4	Ditto but 350mm	m	84		
CLASS J: PIPEWORK - FITTINGS AND VALVES - PN16					
Supply, transport to site and store in secure place. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable. Steel pipe fittings - epoxy FBE coated and lined.					
Bends					
J31*.1	DN150mm, 90°	nr	2		
J31*.2	DN600mm, 11.25°	nr	14		
J31*.3	Ditto but 22.5°	nr	5		
J31*.4	Ditto but 30°	nr	1		
J31*.5	Ditto but 45°	nr	2		
J31*.6	Ditto but 60°	nr	2		
J31*.7	Ditto but 90°	nr	3		
J31*.8	DN800mm, 11.25°	nr	10		
J31*.9	Ditto but 22.5°	nr	5		
J31*.10	Ditto but 30°	nr	1		
J31*.11	Ditto but 45°	nr	2		
J31*.12	Ditto but 60°	nr	2		
J31*.13	Ditto but 90°	nr	3		
Junctions and branches					
J32*.1	DN250mm x 50mm, all flanged tee	nr	4		
J32*.2	Ditto but 350mm x 50mm	nr	7		
J32*.3	Ditto but 400mm x 150mm	nr	2		
J32*.4	Ditto but 600mm x 80mm	nr	3		
J32*.5	Ditto but 600mm x 400mm	nr	5		
J32*.6	Ditto but 800mm x 80mm	nr	9		
J32*.7	Ditto but 800mm x 600mm	nr	1		
J32*.9	DN600mm x 600mm, special equal tee	nr	1		
J32*.9	DN600mm x 400mm, flanged cross tee	nr	4		
J32*.9	DN800mm x 400mm, flanged cross tee	nr	3		
Page total carried forward to next page					

BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
All flanged level invert tee (for washouts)					
J32*.10	DN600mm x 250mm	nr	4		
J32*.11	Ditto but 800mm x 350mm	nr	7		
Tapers					
J33*.1	DN400mm x 200mm, all flanged concentric taper	nr	2		
J33*.2	Ditto but 600mm x 200mm	nr	1		
J33*.2	Ditto but 600mm x 400mm	nr	1		
J33*.3	Ditto but 800mm x 600mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J35*.1	DN150mm straight coupling	nr	2		
J35*.2	Ditto but 200mm	nr	1		
J35*.3	Ditto but 400mm	nr	8		
J35*.4	Ditto but 600mm	nr	34		
J35*.5	Ditto but 800mm	nr	87		
J35*.6	DN160/150mm stepped coupling	nr	1		
J35*.7	Ditto but 200/200mm	nr	2		
J35*.8	Ditto but 600/525mm	nr	14		
J35*.9	Ditto but 800/600mm	nr	1		
J35*.10	DN150mm flange adaptor	nr	3		
J35*.11	Ditto but 200mm	nr	2		
J35*.12	Ditto but 400mm	nr	12		
J35*.13	Ditto but 600mm	nr	22		
J35*.14	Ditto but 800mm	nr	18		
Straight specials					
J38*.1	DN150mm, 2.4m long single flanged spigot pipe with puddle flange	nr	4		
J38*.2	Ditto but 400mm	nr	5		
J38*.3	Ditto but DN600mm.	nr	14		
J38*.4	DN800mm	nr	18		
J38*.5	DN150mm, 2.4m long plain ended pipe with puddle flange	nr	1		
J38*.6	Ditto but 200mm	nr	2		
J38*.7	Ditto but 400mm	nr	3		
J38*.8	Ditto but 600mm	nr	24		
J38*.9	Ditto but 800mm	nr	18		
J38*.10	DN400mm, >3m long plain ended pipe with puddle flange (measured on site)	nr	4		
Page total carried forward to next page					

BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J38*.10	DN150mm, 2.4m long plain ended pipe with puddle flange	nr	1		
J38*.11	Ditto but 200mm, 2.4m long	nr	1		
J38*.12	Ditto but 400mm, 2.4m long	nr	3		
J38*.13	Ditto but 400mm, 2.4m long (cut to suit on site)	nr	3		
J38*.14	Ditto but 600mm, 2.4m long	nr	37		
J38*.15	Ditto but 800mm, 2.4m long	nr	22		
J38*.16	DN600mm, 12.0m long plain ended pipe	nr	1		
HDPE Bends					
J613.1	DN315mm, 90° Bend, PN12.5 (for washouts)	nr	2		
J613.2	Ditto but 45°	nr	2		
J613.3	DN450mm, 90° Bend, PN12.5 (for washouts)	nr	6		
J613.4	Ditto but 45°	nr	6		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J81*.1	DN150mm all flanged sluice valve, PN10	nr	2		
J81*.2	Ditto but 200mm	nr	2		
J81*.3	Ditto but 250mm	nr	4		
J81*.4	Ditto but 350mm	nr	4		
J81*.5	Ditto but 400mm	nr	6		
J81*.6	Ditto but 600mm	nr	8		
J81*.7	Ditto but 800mm	nr	3		
J81*.8	DN50mm all flanged sluice valve, PN16	nr	11		
J81*.9	Ditto but 150mm	nr	1		
J81*.10	Ditto but 200mm	nr	1		
J81*.11	Ditto but 250mm	nr	1		
J81*.12	Ditto but 350mm	nr	3		
J81*.13	Ditto but 400mm	nr	2		
J81*.14	Ditto but 600mm	nr	4		
Air Valves					
J861*.1	DN80mm reinforced polyamide combination air valve, PN16, including required 80mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	12		
Pressure reducing valves					
J87*.1	DN600mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	3		
Page total carried forward to next page					

BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Flap valves					
J88*.1	DN250mm flap valve, PN16	nr	4		
J88*.2	Ditto but 350mm	nr	7		
PN16, Y-Strainers					
Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimentions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.					
J93*.1	DN600mm	nr	3		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J31*.14	DN150mm, 90°	nr	2		
J31*.15	DN600mm, 11.25°	nr	14		
J31*.16	Ditto but 22.5°	nr	5		
J31*.17	Ditto but 30°	nr	1		
J31*.18	Ditto but 45°	nr	2		
J31*.19	Ditto but 60°	nr	2		
J31*.20	Ditto but 90°	nr	3		
J31*.21	DN800mm, 11.25°	nr	10		
J31*.22	Ditto but 22.5°	nr	5		
J31*.23	Ditto but 30°	nr	1		
J31*.24	Ditto but 45°	nr	2		
J31*.25	Ditto but 60°	nr	2		
J31*.26	Ditto but 90°	nr	3		
Junctions and branches					
J32*.14	DN250mm x 50mm, all flanged tee	nr	4		
J32*.15	Ditto but 350mm x 50mm	nr	7		
J32*.16	Ditto but 400mm x 150mm	nr	2		
J32*.17	Ditto but 600mm x 80mm	nr	3		
J32*.18	Ditto but 600mm x 400mm	nr	5		
J32*.19	Ditto but 800mm x 80mm	nr	9		
J32*.20	Ditto but 800mm x 600mm	nr	1		
J32*.21	DN600mm x 600mm, special equal tee	nr	1		
J32*.22	DN600mm x 400mm, flanged cross tee	nr	4		
J32*.23	DN800mm x 400mm, flanged cross tee	nr	3		
All flanged level invert tee (for washouts)					
J32*.24	DN600mm x 250mm	nr	4		
J32*.25	Ditto but 800mm x 350mm	nr	7		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Tapers					
J33*.5	DN400mm x 200mm, all flanged concentric taper	nr	2		
J33*.6	Ditto but 600mm x 200mm	nr	1		
J33*.7	Ditto but 600mm x 400mm	nr	1		
J33*.8	Ditto but 800mm x 600mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J35*.17	DN150mm straight coupling	nr	2		
J35*.18	Ditto but 250mm	nr	1		
J35*.19	Ditto but 400mm	nr	8		
J35*.20	Ditto but 600mm	nr	34		
J35*.21	Ditto but 800mm	nr	87		
J35*.22	DN160/150mm stepped coupling	nr	1		
J35*.23	Ditto but 200/200mm	nr	2		
J35*.24	Ditto but 600/525mm	nr	14		
J35*.25	Ditto but 800/600mm	nr	1		
J35*.26	DN150mm flange adaptor	nr	3		
J35*.27	Ditto but 200mm	nr	2		
J35*.28	Ditto but 250mm	nr	2		
J35*.29	Ditto but 350mm	nr	2		
J35*.30	Ditto but 400mm	nr	12		
J35*.31	Ditto but 600mm	nr	22		
J35*.32	Ditto but 800mm	nr	18		
Straight specials					
J38*.11	DN150mm, 2.4m long single flanged spigot pipe with puddle flange	nr	4		
J38*.12	Ditto but 400mm	nr	5		
J38*.13	Ditto but DN600mm.	nr	14		
J38*.14	DN800mm	nr	18		
J38*.15	DN150mm, 2.4m long plain ended pipe with puddle flange	nr	1		
J38*.16	Ditto but 200mm	nr	2		
J38*.17	Ditto but 400mm	nr	3		
J38*.18	Ditto but 600mm	nr	24		
J38*.19	Ditto but 800mm	nr	18		
J38*.20	DN400mm, >3m long plain ended pipe with puddle flange (measured on site)	nr	4		
J38*.32	DN600mm, 12.0m long plain ended pipe	nr	1		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
HDPE Bends					
J613.5	DN315mm, 90° Bend, PN12.5 (for washouts)	nr	2		
J613.6	Ditto but 45°	nr	2		
J613.7	DN450mm, 90° Bend, PN12.5 (for washouts)	nr	6		
J613.8	Ditto but 45°	nr	6		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J81*.15	DN150mm all flanged sluice valve, PN10	nr	2		
J81*.16	Ditto but 200mm	nr	2		
J81*.17	Ditto but 250mm	nr	4		
J81*.18	Ditto but 350mm	nr	4		
J81*.19	Ditto but 400mm	nr	6		
J81*.20	Ditto but 600mm	nr	8		
J81*.21	Ditto but 800mm	nr	3		
J81*.22	DN50mm all flanged sluice valve, PN16	nr	11		
J81*.23	Ditto but 150mm	nr	1		
J81*.24	Ditto but 200mm	nr	1		
J81*.25	Ditto but 250mm	nr	1		
J81*.26	Ditto but 350mm	nr	3		
J81*.27	Ditto but 400mm	nr	2		
J81*.28	Ditto but 600mm	nr	4		
Air Valves					
J861*.2	DN80mm reinforced polyamide combination air valve, PN16, including required 80mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	12		
Pressure reducing valves					
J87*.2	DN600mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	3		
Flap valves					
J88*.3	DN250mm flap valve, PN16	nr	4		
J88*.4	Ditto but 350mm	nr	7		
PN16, Y-Strainers Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimentions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.					
J93*.2	DN600mm	nr	3		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 2000mm x 2000mm.	nr	22		
K21*.2	Chamber of internal dimensions 2500mm x 2500mm.	nr	1		
K21*.3	Chamber of internal dimensions 3600mm x 3600mm.	nr	4		
K21*.4	Chamber of internal dimensions 4300mm x 3600mm.	nr	3		
Crossings					
Stream Crossings approximate length 15m					
Pipe bore 800mm					
K632.1	Excavation for trench, preparation of surfaces, disposal of excavated material, upholding sides of excavation and backfilling	m	15		
K632.2	Extra over excavation in rock, depth n.e. 4.0m including preparation of trenches (No blasting permitted) (provisional)				
	Class 'A'	m ³	40		
	Class 'B'	m ³	10		
	Class 'C'	m ³	10		
K632.3	Supply "Denso Tape" Wrapping or approved equivalent. Bidder to include wrapping / jointing on the 800mm dia. ferrous pipe in two layers as directed by the Engineer.	m	15		
K632.4	Provide all materials and construct concrete ogee pipe sleeve and 150mm thick class 20/20 concrete surround to Ferrous pipe under River crossings, diameter of pipe 800mm as per Drawing No. M410/SD/08	m	15		
Method Related Charges					
K632.5	Allow for diverting any stream flows in wet days including construction of cofferdam, e.t.c., for river crossing works and reinstatement after construction. The stream/waterway to be kept operational during construction.	Item	L.S		
K632.7	Allow for keeping excavations free of water which may occur through ground water seepage, rain or other means.	Item	L.S		
K632.8	Allow for any other method related charges the Bidder feels may be required. These should be indicated below with pricing for each item.				
	i)	Item	L.S		
	ii)	Item	L.S		
Other crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	10		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	25		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Tarmac road reinstated with 50mm thick Type 1 Asphalt Concrete surfacing and 300mm thick well graded stabilised gravel with 3% cement content base compacted to 95% MDD (AASHTO T180) in layers of 150mm thick using an 8-10 tonne roller.	m	80		
K73*.2	Murram road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	80		
K73*.3	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	50		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of footpaths as per details in standard drawings i.e tarmac, murram, concrete and concrete block paved surfaces.	m	110		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	55		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	6		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION. ANCILLARIES TO LAYING AND EXCAVATION Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional) Note:- Blasting is NOT permitted for Item L1				-
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				-
L1**.1	Excavation in trench for rock class "A"	m ³	12,590		
L1**.2	Excavation in trench for rock class "B"	m ³	2,750		
L1**.3	Excavation in trench for rock class "C"	m ³	690		
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BILL No. 8.4 - LINE WN05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Special pipe laying methods				
	Trenchless road crossings				
L2**.1	Trenchless road crossing: Provide all labour, equipment and materials to bore below tarmac road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN800mm epoxy coated FBE steel pipe inside an approved RC service duct as specified in the standard drawings, constructed and protected by precast RC segments, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	110		
L2**.2	Ditto but for DN600mm pipe	m	80		
	Surrounds				
L3**	Bed, haunches and surrounds in mass concrete. Includes pipe wrapping and laacina.	m	100		
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified in the drawings and as directed by the Engineer.	m	6,497		
L53*	Ditto but imported selected fill.	m	2,503		
	Pipe wrapping (provisional)				
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	8,975		
	Concrete supports, thrust blocks, stools and anchor blocks				
L7**.1	Class 15/20 mass concrete, volume n.e 1m ³	nr	37		
L7**.2	Ditto but 1 - 2m ³	nr	32		
L7**.3	Ditto but 2 - 4 m ³	nr	5		
L7**.4	Ditto but exceeding 4 m ³	nr	4		
	Decommissioning of Redundant Asbestos Cement Mains				
X64	Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	Nr	17		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.5 - LINE WN08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,520		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,520		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.30		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	1,520		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	945		
I71*.5	Ditto but depth exceeding 1.5m	m	575		
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BILL No. 8.5 - LINE WN08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee (for washouts)	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	3		
J321.4	Ditto but 100mm x 100mm	nr	2		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	12		
J351.3	DN110/100mm stepped coupling	nr	16		
J351.4	DN50mm flange adaptor	nr	2		
J351.5	Ditto but 80mm	nr	6		
J351.6	Ditto but 100mm	nr	10		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.2	Ditto but 100mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	6		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.5	Ditto but 80mm, 1.2m long	nr	6		
J381.6	Ditto but 100mm, 1.2m long	nr	10		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	6		
J611.2	Ditto but 45°	nr	3		
J611.3	DN110mm, 11.25°	nr	5		
J611.4	Ditto but 22.5°	nr	6		
J611.5	Ditto but 45°	nr	1		
J611.6	Ditto but 60°	nr	1		
J611.7	Ditto but 90°	nr	1		
Page total carried forward to next page					

BILL No. 8.5 - LINE WN08						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Valves and penstocks						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN50mm all flanged sluice valve, PN16	nr	2			
J811.2	Ditto but 80mm	nr	3			
J811.3	Ditto but 100mm	nr	8			
Air Valves						
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1			
Flap valves						
J88*.1	DN50mm flap valve, PN16	nr	1			
Bulk Water Meters						
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent						
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.						
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	3			
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	3			
Hydrants						
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3			
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement						
Bends						
Junctions and branches						
J321.6	DN50mm x 50mm, all flanged tee (for washouts)	nr	1			
J321.7	Ditto but 100mm x 25mm	nr	1			
J321.8	Ditto but 100mm x 80mm	nr	3			
J321.9	Ditto but 100mm x 100mm	nr	2			
All flanged level invert tee (for washouts)						
J321.10	DN100mm x 50mm	nr	1			
J311.2	DN80mm, 90° Bend	nr	3			
Page total carried forward to next page						

BILL No. 8.5 - LINE WN08						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Adaptors/Couplings/Stepped couplings						
J351.7	DN50mm straight coupling	nr	2			
J351.8	DN80/90mm stepped couplinq	nr	12			
J351.9	DN110/100mm stepped coupling	nr	16			
J351.10	DN50mm flange adaptor	nr	2			
J351.11	Ditto but 80mm	nr	6			
J351.12	Ditto but 100mm	nr	10			
Straight specials						
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6			
J381.8	Ditto but 100mm, 0.5m long	nr	1			
J381.9	Ditto but 100mm, 1.2m long	nr	6			
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1			
J381.11	Ditto but 80mm, 1.2m long	nr	6			
J381.12	Ditto but 100mm, 1.2m long	nr	10			
HDPE Bends						
J611.8	DN50mm, 90° Bend, PN12.5 (for washouts)	nr	1			
J611.9	Ditto but 45°	nr	1			
J611.10	DN110mm, 11.25°	nr	5			
J611.11	Ditto but 22.5°	nr	6			
J611.12	Ditto but 45°	nr	1			
J611.13	Ditto but 60°	nr	1			
J611.14	Ditto but 90°	nr	1			
Valves and penstocks						
J811.4	DN50mm all flanged sluice valve, PN16	nr	2			
J811.5	Ditto but 80mm	nr	3			
J811.6	Ditto but 100mm	nr	8			
Air Valves						
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1			
Flap valves						
J88*.2	DN50mm flap valve, PN16	nr	1			
Bulk Water Meters						
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	3			
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	3			
Hydrants						
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3			
Page total carried forward to next page						

BILL No. 8.5 - LINE WN08						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
	<u>CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES</u>					
	Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	13			
	Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	8			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	15			
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5			
	Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5			
	Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	27			
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1			
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BILL No. 8.5 - LINE WN08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	720		
L1**.2	Excavation in trench for rock class "B"	m ³	150		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works	m	20		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,065		
L53*	Ditto but imported selected fill.	m	455		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	10		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	54		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in lision with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	1		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.6 - LINE WN09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	190		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	190		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.04		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN110mm	m	190		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN110mm, depth not exceeding 1.5m	m	153		
I71*.3	Ditto but depth exceeding 1.5m	m	37		
Page total carried forward to next page					

BILL No. 8.6 - LINE WN09						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
CLASS J: PIPEWORK - FITTINGS AND VALVES						
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.						
Junctions and branches						
J321.1	DN100mm x 100mm, all flanged tee	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.1	DN110/100mm stepped coupling	nr	4			
J351.2	DN100mm flange adaptor	nr	2			
Straight specials						
J381.1	DN100mm, 1.2m long flanged spigot pipe with puddle flange	nr	1			
J381.2	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2			
HDPE Bends						
J611.1	DN110mm, 22.5°	nr	4			
J611.2	Ditto but 30°	nr	2			
J611.3	Ditto but 45°	nr	1			
Valves and penstocks						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN100mm all flanged sluice valve, PN16	nr	1			
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.						
Junctions and branches						
J321.2	DN100mm x 100mm, all flanged tee	nr	1			
Adaptors/Couplings/Stepped couplings						
J351.3	DN110/100mm stepped coupling	nr	4			
J351.4	DN100mm flange adaptor	nr	1			
Straight specials						
J381.3	DN100mm, 1.2m long flanged spigot pipe with puddle flange	nr	2			
J381.4	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	1			
HDPE Bends						
J611.4	DN110mm, 22.5°	nr	4			
J611.5	Ditto but 30°	nr	2			
J611.6	Ditto but 45°	nr	1			
Page total carried forward to next page						

BILL No. 8.6 - LINE WN09						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Valves and penstocks						
J811.2	DN100mm all flanged sluice valve, PN16	nr	1			
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries						
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.						
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	1			
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	1			
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	1			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.						
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5			
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5			
Reinstatement of footpaths						
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5			
Other Pipework Ancillaries						
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	4			
Page total carried forward to next page						

BILL No. 8.6 - LINE WN09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	90		
L1**.2	Excavation in trench for rock class "B"	m ³	20		
L1**.3	Excavation in trench for rock class "C"	m ³	10		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	133		
L53*	Ditto but imported selected fill.	m	57		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	12		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.7 - LINE WN10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	855		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	855		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.26		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	855		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	695		
I71*.5	Ditto but depth exceeding 1.5m	m	160		
Page total carried forward to next page					

BILL No. 8.7 - LINE WN10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	1		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	2		
J321.4	Ditto but 100mm x 100mm	nr	2		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	8		
J351.3	DN110/100mm stepped coupling	nr	12		
J351.4	DN50mm flange adaptor	nr	2		
J351.5	Ditto but 80mm	nr	4		
J351.6	Ditto but 100mm	nr	7		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 100mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	5		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.5	Ditto but 80mm, 1.2m long	nr	4		
J381.6	Ditto but 100mm, 1.2m long	nr	7		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN10	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	2		
J611.4	Ditto but 22.5°	nr	4		
J611.5	Ditto but 30°	nr	1		
J611.6	Ditto but 60°	nr	1		
J611.7	Ditto but 90°	nr	5		
Page total carried forward to next page					

BILL No. 8.7 - LINE WN10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	2		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	5		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN50mm flap valve, PN16	nr	1		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.6	DN50mm x 50mm, all flanged tee	nr	1		
J321.7	Ditto but 100mm x 25mm	nr	1		
J321.8	Ditto but 100mm x 80mm	nr	2		
J321.9	Ditto but 100mm x 100mm	nr	2		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.7	DN50mm straight coupling	nr	2		
J351.8	DN80/90mm stepped coupling	nr	8		
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BILL No. 8.7 - LINE WN10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.9	DN110/100mm stepped coupling	nr	12		
J351.10	DN50mm flange adaptor	nr	2		
J351.11	Ditto but 80mm	nr	4		
J351.12	Ditto but 100mm	nr	7		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.8	Ditto but 100mm, 0.5m long	nr	1		
J381.9	Ditto but 100mm, 1.2m long	nr	5		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.11	Ditto but 80mm, 1.2m long	nr	4		
J381.12	Ditto but 100mm, 1.2m long	nr	7		
HDPE Bends					
J611.8	DN50mm, 90° Bend, PN10	nr	1		
J611.9	Ditto but 45°	nr	1		
J611.10	DN110mm, 11.25°	nr	2		
J611.11	Ditto but 22.5°	nr	4		
J611.12	Ditto but 30°	nr	1		
J611.13	Ditto but 60°	nr	1		
J611.14	Ditto but 90°	nr	5		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN12.5	nr	2		
J811.5	Ditto but 80mm	nr	2		
J811.6	Ditto but 100mm	nr	5		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN12.5, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN50mm flap valve, PN12.5	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN12.5	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN12.5	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
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BILL No. 8.7 - LINE WN10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	9		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction.	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	24		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	22		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
Page total carried forward to next page					

BILL No. 8.7 - LINE WN10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	410		
L1**.2	Excavation in trench for rock class "B"	m ³	90		
L1**.3	Excavation in trench for rock class "C"	m ³	40		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	600		
L53*	Ditto but imported selected fill.	m	255		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	44		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	43		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	3		
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BILL No. 8.8 - LINE WN11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	670		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	670		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.13		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	24		
I71*.2	DN110mm	m	670		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	24		
I71*.4	DN110mm, depth not exceeding 1.5m	m	670		
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BILL No. 8.8 - LINE WN11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	2		
J321.2	Ditto but 100mm x 25mm	nr	1		
J321.3	Ditto but 100mm x 80mm	nr	1		
J321.4	Ditto but 200mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	4		
J351.2	DN80/90mm stepped coupling	nr	4		
J351.3	Ditto but 200mm	nr	2		
J351.4	DN110/100mm stepped coupling	nr	9		
J351.5	DN50mm flange adaptor	nr	4		
J351.6	Ditto but 80mm	nr	2		
J351.7	Ditto but 100mm	nr	5		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 100mm, 0.5m long	nr	2		
J381.3	Ditto but 100mm, 1.2m long	nr	4		
J381.4	Ditto but 200mm, 1.2m long	nr	2		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.6	Ditto but 80mm, 1.2m long	nr	2		
J381.7	Ditto but 100mm, 1.2m long	nr	5		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN10	nr	2		
J611.2	Ditto but 45°	nr	2		
J611.3	DN110mm, 11.25°	nr	9		
J611.4	Ditto but 22.5°	nr	5		
J611.5	Ditto but 30°	nr	2		
J611.6	Ditto but 60°	nr	2		
J611.7	Ditto but 90°	nr	1		
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BILL No. 8.8 - LINE WN11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	4		
J811.2	Ditto but 80mm	nr	1		
J811.3	Ditto but 100mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN50mm flap valve, PN16	nr	2		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.6	DN50mm x 50mm, all flanged tee	nr	2		
J321.7	Ditto but 100mm x 25mm	nr	1		
J321.8	Ditto but 100mm x 80mm	nr	1		
J321.9	Ditto but 200mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	2		
Page total carried forward to next page					

BILL No. 8.8 - LINE WN11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.8	DN50mm straight coupling	nr	4		
J351.9	DN80/90mm stepped couplinq	nr	4		
J351.10	Ditto but 200mm	nr	2		
J351.11	DN110/100mm stepped coupling	nr	9		
J351.12	DN50mm flange adaptor	nr	4		
J351.13	Ditto but 80mm	nr	2		
J351.14	Ditto but 100mm	nr	5		
Straight specials					
J381.8	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.9	Ditto but 100mm, 0.5m long	nr	2		
J381.10	Ditto but 100mm, 1.2m long	nr	4		
J381.11	Ditto but 200mm, 1.2m long	nr	2		
J381.12	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.13	Ditto but 80mm, 1.2m long	nr	2		
J381.14	Ditto but 100mm, 1.2m long	nr	5		
HDPE Bends					
J611.8	DN50mm, 90° Bend, PN10	nr	2		
J611.9	Ditto but 45°	nr	2		
J611.10	DN110mm, 11.25°	nr	9		
J611.11	Ditto but 22.5°	nr	5		
J611.12	Ditto but 30°	nr	2		
J611.13	Ditto but 60°	nr	2		
J611.14	Ditto but 90°	nr	1		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	4		
J811.5	Ditto but 80mm	nr	1		
J811.6	Ditto but 100mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN50mm flap valve, PN16	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	1		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
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BILL No. 8.8 - LINE WN11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	7		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	35		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	17		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
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BILL No. 8.8 - LINE WN11					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	320		
L1**.2	Excavation in trench for rock class "B"	m ³	70		
L1**.3	Excavation in trench for rock class "C"	m ³	30		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	469		
L53*	Ditto but imported selected fill.	m	201		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	55		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete. volume n.e 0.1m3	nr	50		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	2		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.9 - LINE WP01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,095		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,095		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.22		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN160mm for washouts	m	12		
I71*.2	DN355mm	m	1,095		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN160mm for washouts	m	24		
I71*.4	DN355mm, depth not exceeding 1.5m	m	726		
I71*.5	Ditto but depth exceeding 1.5m	m	369		
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BILL No. 8.9 - LINE WP01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN150mm x 50mm, all flanged tee	nr	2		
J323*.1	Ditto but 300mm x 80mm	nr	2		
J323*.2	Ditto but 300mm x 100mm	nr	1		
J322.1	Ditto but 250mm x 250mm	nr	1		
J323*.3	Ditto but 300mm x 250mm	nr	1		
J323*.4	Ditto but 300mm x 300mm	nr	3		
All flanged level invert tee (for washouts)					
J323*.5	DN300mm x 150mm	nr	2		
Tapers					
J333*.1	DN300mm x 80mm, all flanged concentric taper	nr	1		
J333*.2	Ditto but 300mm x 250mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN75/80mm stepped couplinq	nr	1		
J351.2	Ditto but DN80/90mm	nr	9		
J351.3	Ditto but 110/100mm	nr	1		
J351.4	Ditto but 150/160mm	nr	2		
J352.1	Ditto but 250/315mm	nr	4		
J353.1	Ditto but 300/355mm	nr	8		
J351.5	DN80mm flange adaptor	nr	5		
J351.6	Ditto but 100mm	nr	1		
J351.7	Ditto but 150mm	nr	2		
J352.2	Ditto but 250mm	nr	3		
J353.2	Ditto but 300mm	nr	9		
Straight specials					
J38*.1	DN80mm, 1.2m long all flanged pipe with puddle flange	nr	1		
J38*.2	Ditto but 300mm, 2.0m long	nr	2		
J38*.3	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J38*.4	Ditto but 150mm, 0.5m long	nr	1		
J38*.5	Ditto but 150mm, 1.2m long	nr	1		
J38*.6	Ditto but 250mm, 1.2m long	nr	1		
J38*.7	Ditto but 300mm, 1.2m long	nr	6		
Page total carried forward to next page					

BILL No. 8.9 - LINE WP01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J38*.8	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	5		
J38*.9	Ditto but 100mm, 1.2m long	nr	1		
J38*.10	Ditto but 250mm, 1.2m long	nr	3		
J38*.11	Ditto but 300mm, 1.2m long	nr	9		
Bends					
J611.1	DN160mm, 90° Bend, PN12.5 (for washouts)	nr	4		
J611.2	Ditto but 45°	nr	2		
J613*.1	DN355mm, 11.25°	nr	12		
J613*.2	Ditto but 22.5°	nr	4		
J613*.3	Ditto but 60°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	2		
J811.2	Ditto but 80mm	nr	3		
J811.3	Ditto but 100mm	nr	1		
J811.4	Ditto but 150mm	nr	2		
J812.1	Ditto but 250mm	nr	2		
J813*.1	Ditto but 300mm	nr	6		
Air Valves					
J861*.1	DN50mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.1	DN150mm flap valve, PN16	nr	2		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
Page total carried forward to next page					

BILL No. 8.9 - LINE WP01						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
	Bends					
J311.2	DN80mm, 90° Bend	nr	2			
	Junctions and branches					
J321.2	DN150mm x 50mm, all flanged tee	nr	2			
J323*.6	Ditto but 300mm x 80mm	nr	2			
J323*.7	Ditto but 300mm x 100mm	nr	1			
J322.2	Ditto but 250mm x 250mm	nr	1			
J323*.8	Ditto but 300mm x 250mm	nr	1			
J323*.9	Ditto but 300mm x 300mm	nr	3			
	All flanged level invert tee (for washouts)					
J323*.10	DN300mm x 150mm	nr	2			
	Tapers					
J333*.3	DN300mm x 80mm, all flanged concentric taper	nr	1			
J333*.4	Ditto but 400mm x 250mm	nr	1			
	Adaptors/Couplings/Stepped couplings					
J351.8	DN75/80mm stepped coupling	nr	1			
J351.9	Ditto but DN80/90mm	nr	9			
J351.10	Ditto but 110/100mm	nr	1			
J351.11	Ditto but 150/160mm	nr	2			
J352.3	Ditto but 250/315mm	nr	4			
J353.3	Ditto but 300/355mm	nr	8			
J351.12	DN80mm flange adaptor	nr	5			
J351.13	Ditto but 100mm	nr	1			
J351.14	Ditto but 150mm	nr	2			
J352.4	Ditto but 250mm	nr	3			
J353.4	Ditto but 300mm	nr	9			
	Straight specials					
J38*.12	DN80mm, 1.2m long all flanged pipe with puddle flange	nr	1			
J38*.13	Ditto but 300mm, 2.0m long	nr	2			
J38*.14	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4			
J38*.15	Ditto but 150mm, 0.5m long	nr	1			
J38*.16	Ditto but 150mm, 1.2m long	nr	1			
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BILL No. 8.9 - LINE WP01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J38*.17	Ditto but 250mm, 1.2m long	nr	1		
J38*.18	Ditto but 300mm, 1.2m long	nr	6		
J38*.19	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	5		
J38*.20	Ditto but 100mm, 1.2m long	nr	1		
J38*.21	Ditto but 250mm, 1.2m long	nr	3		
J38*.22	Ditto but 300mm, 1.2m long	nr	9		
Bends					
J611.3	DN160mm, 90° Bend, PN12.5 (for washouts)	nr	4		
J611.4	Ditto but 45°	nr	2		
J613*.4	DN355mm, 11.25°	nr	12		
J613*.5	Ditto but 22.5°	nr	4		
J613*.6	Ditto but 60°	nr	1		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	2		
J811.6	Ditto but 80mm	nr	3		
J811.7	Ditto but 100mm	nr	1		
J811.8	Ditto but 150mm	nr	2		
J812.2	Ditto but 250mm	nr	2		
J813*.2	Ditto but 300mm	nr	6		
Air Valves					
J861*.1	DN50mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Flap valves					
J88*.2	DN150mm flap valve, PN16	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	9		
K21*.2	Chamber of internal dimensions 1800mm x 1800mm.	nr	4		
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BILL No. 8.9 - LINE WP01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	4		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	20		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	18		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
<u>CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION</u>					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	520		
L1**.2	Excavation in trench for rock class "B"	m ³	110		
L1**.3	Excavation in trench for rock class "C"	m ³	40		
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BILL No. 8.9 - LINE WP01					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN355mm HDPE pipe and a DN450mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	70		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	767		
L53*	Ditto but imported selected fill.	m	328		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	70		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	30		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	12		
L7**.3	Ditto but 0.2 - 0.5m ³	nr	3		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	3		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,600		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,600		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.32		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	24		
I71*.2	DN160mm	m	1,600		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	24		
I71*.4	DN160mm, depth not exceeding 1.5m	m	1,030		
I71*.5	Ditto but depth exceeding 1.5m	m	570		
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BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	2		
J321.2	Ditto but 150mm x 25mm	nr	2		
J321.3	Ditto but 150mm x 80mm	nr	3		
J321.4	Ditto but 150mm x 50mm	nr	1		
J321.5	Ditto but 150mm x 150mm	nr	4		
J322.1	Ditto but 250mm x 150mm	nr	1		
J323*.1	Ditto but 400mm x 150mm	nr	2		
All flanged level invert tee (for washouts)					
J321.7	DN150mm x 100mm	nr	2		
Tapers					
J331.1	DN150mm x 100mm, all flanged concentric taper	nr	1		
J332.1	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J352.1	DN250 Straight coupling	nr	1		
J351.1	DN80/90mm stepped coupling	nr	12		
J351.2	Ditto but 90/100mm	nr	5		
J351.3	Ditto but 100/110mm	nr	1		
J351.4	Ditto but 160/150mm	nr	17		
J353*.1	Ditto but 400/400mm	nr	2		
J351.5	DN80mm flange adaptor	nr	6		
J351.6	Ditto but 100mm	nr	2		
J351.7	Ditto but 150mm	nr	17		
J353*.2	Ditto but 400mm	nr	2		
Straight specials					
J381.1	DN150mm, 1.2m long all flanged pipe with puddle flange	nr	1		
J383*.1	Ditto but 400mm, 2.0m long	nr	1		
J381.2	DN80mm, 1.2m long single flanged spigot pipewith puddle flange	nr	6		
J381.3	Ditto but 100mm, 0.5m long	nr	2		
J381.4	Ditto but 100mm, 1.2m long	nr	3		
J381.5	Ditto but 150mm, 1.2m long	nr	7		
J383*.2	Ditto but 250mm, 1.2m long	nr	1		
Page total carried forward to next page					

BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.6	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.7	Ditto but 100mm, 1.2m long	nr	2		
J381.8	Ditto but 150mm, 1.2m long	nr	17		
J383*.3	Ditto but 400mm, 1.2m long	nr	2		
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	4		
J611.2	Ditto but 45°	nr	2		
J611.3	DN160mm, 11.25°	nr	8		
J611.4	Ditto but 22.5°	nr	5		
J611.5	Ditto but 30°	nr	6		
J611.6	Ditto but 45°	nr	4		
J611.7	Ditto but 90°	nr	4		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	4		
J811.2	Ditto but 80mm	nr	3		
J811.3	Ditto but 100mm	nr	3		
J811.4	Ditto but 150mm	nr	10		
J811.5	Ditto but 200mm	nr	2		
J812.1	Ditto but 250mm	nr	1		
J813*.1	Ditto but 400mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	1		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	3		
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BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.7	DN100mm x 50mm, all flanged tee	nr	2		
J321.8	Ditto but 150mm x 25mm	nr	1		
J321.9	Ditto but 150mm x 80mm	nr	3		
J321.10	Ditto but 150mm x 50mm	nr	1		
J321.11	Ditto but 150mm x 150mm	nr	4		
J322.2	Ditto but 250mm x 150mm	nr	1		
J323*.2	Ditto but 400mm x 150mm	nr	2		
All flanged level invert tee (for washouts)					
J321.14	DN200mm x 100mm	nr	2		
Tapers					
J331.2	DN150mm x 100mm, all flanged concentric taper	nr	1		
J332.2	Ditto but 250mm x 150mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J352.2	DN250 Straight coupling	nr	1		
J351.8	DN80/90mm stepped coupling	nr	12		
J351.9	Ditto but 90/100mm	nr	5		
J351.10	Ditto but 100/110mm	nr	1		
J351.11	Ditto but 160/150mm	nr	17		
J353*.3	Ditto but 400/400mm	nr	2		
J351.12	DN80mm flange adaptor	nr	6		
J351.13	Ditto but 100mm	nr	2		
J351.14	Ditto but 150mm	nr	17		
J353*.4	Ditto but 400mm	nr	2		
Straight specials					
J381.1	DN150mm, 1.2m long all flanged pipe with puddle flange	nr	1		
J383*.1	Ditto but 400mm, 2.0m long	nr	1		
J381.2	DN80mm, 1.2m long single flanged spigot pipewith puddle flange	nr	6		
J381.3	Ditto but 100mm. 0.5m long	nr	2		
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BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J381.4	Ditto but 100mm, 1.2m long	nr	3		
J381.5	Ditto but 150mm, 1.2m long	nr	7		
J383*.2	Ditto but 250mm, 1.2m long	nr	1		
J381.6	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.7	Ditto but 100mm, 1.2m long	nr	2		
J381.8	Ditto but 150mm, 1.2m long	nr	17		
J383*.3	Ditto but 400mm, 1.2m long	nr	2		
HDPE Bends					
J611.8	DN90mm, 90° Bend, PN12.5 (for washouts)	nr	4		
J611.9	Ditto but 45°	nr	2		
J611.10	DN160mm, 11.25°	nr	8		
J611.11	Ditto but 22.5°	nr	5		
J611.12	Ditto but 30°	nr	6		
J611.13	Ditto but 45°	nr	4		
J611.14	Ditto but 90°	nr	4		
Valves and penstocks					
J811.6	DN50mm all flanged sluice valve, PN16	nr	4		
J811.7	Ditto but 80mm	nr	3		
J811.8	Ditto but 100mm	nr	3		
J811.9	Ditto but 150mm	nr	10		
J811.10	Ditto but 200mm	nr	2		
J812.2	Ditto but 250mm	nr	1		
J813*.2	Ditto but 400mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.2	DN100mm flap valve, PN16	nr	1		
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	3		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Page total carried forward to next page					

BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	14		
K21*.2	Ditto but internal dimensions 1500mm x 1200mm.	nr	4		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	33		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
Page total carried forward to next page					

BILL No. 8.10 - LINE WP02					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	750		
L1**.2	Excavation in trench for rock class "B"	m ³	160		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN160mm HDPE pipe and a DN250mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	45		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,120		
L53*	Ditto but imported selected fill.	m	480		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	80		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	67		
L7**.2	Ditto but 0.1 - 0.2m ³	nr	2		
L7**.3	Ditto but exceeding 0.2 m ³	nr	2		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	4		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.11 - LINE WP03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,630		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,630		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.33		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	36		
I71*.2	DN160mm	m	1,630		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	36		
I71*.4	DN160mm, depth not exceeding 1.5m	m	1,245		
I71*.5	Ditto but depth exceeding 1.5m	m	385		
Page total carried forward to next page					

BILL No. 8.11 - LINE WP03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	3		
J321.2	Ditto but 150mm x 25mm	nr	3		
J321.3	Ditto but 150mm x 80mm	nr	4		
All flanged level invert tee					
J321.4	DN150mm x 100mm	nr	3		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	16		
J351.2	DN160/150mm stepped coupling	nr	11		
J351.3	DN80mm flange adaptor	nr	8		
J351.4	Ditto but 150mm	nr	10		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	12		
J381.2	Ditto but 80mm, 0.5m long	nr	4		
J381.3	Ditto but 150mm, 1.2m long	nr	10		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	12		
J381.5	Ditto but 150mm, 1.2m long	nr	10		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN12.5	nr	3		
J611.2	Ditto but 45°	nr	3		
J611.3	DN160mm, 11.25°	nr	7		
J611.4	Ditto but 22.5°	nr	9		
J611.5	Ditto but 30°	nr	2		
J611.6	Ditto but 45°	nr	3		
J611.7	Ditto but 60°	nr	1		
J611.8	Ditto but 90°	nr	6		
Page total carried forward to next page					

BILL No. 8.11 - LINE WP03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	3		
J811.2	Ditto but 80mm	nr	4		
J811.3	Ditto but 150mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	3		
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	3		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	4		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	4		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.5	DN100mm x 50mm, all flanged tee	nr	3		
J321.6	Ditto but 150mm x 25mm	nr	3		
J321.7	Ditto but 150mm x 80mm	nr	4		
All flanged level invert tee					
J321.8	DN150mm x 80mm	nr	3		
Adaptors/Couplings/Stepped couplings					
J351.5	DN80/90mm stepped coupling	nr	22		
J351.6	DN160/150mm stepped coupling	nr	21		
Page total carried forward to next page					

BILL No. 8.11 - LINE WP03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.7	DN80mm flange adaptor	nr	14		
J351.8	Ditto but 150mm	nr	11		
Straight specials					
J381.6	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	8		
J381.7	Ditto but 80mm, 0.5m long	nr	3		
J381.8	Ditto but 150mm, 1.2m long	nr	10		
J381.9	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	11		
J381.10	Ditto but 150mm, 1.2m long	nr	11		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.9	DN90mm, 90° Bend, PN12.5	nr	3		
J611.10	Ditto but 45°	nr	3		
J611.11	DN160mm, 11.25°	nr	7		
J611.12	Ditto but 22.5°	nr	9		
J611.13	Ditto but 30°	nr	2		
J611.14	Ditto but 45°	nr	3		
J611.15	Ditto but 60°	nr	1		
J611.16	Ditto but 90°	nr	6		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	3		
J811.5	Ditto but 80mm	nr	7		
J811.6	Ditto but 150mm	nr	5		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	3		
Flap valves					
J88*.1	DN80mm flap valve, PN16	nr	3		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	4		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	4		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
Page total carried forward to next page					

BILL No. 8.11 - LINE WP03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	19		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	8		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	30		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	20		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	66		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	3		
Page total carried forward to next page					

BILL No. 8.11 - LINE WP03					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	770		
L1**.2	Excavation in trench for rock class "B"	m ³	160		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,141		
L53*	Ditto but imported selected fill.	m	489		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	20		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	87		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	3		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.12 - LINE WP04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,476		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,476		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.30		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN160mm	m	1,470		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN160mm, depth not exceeding 1.5m	m	1,299		
I71*.3	Ditto but depth exceeding 1.5m	m	177		
Page total carried forward to next page					

BILL No. 8.12 - LINE WP04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.1	DN150mm x 25mm, all flanged tee	nr	2		
J321.2	Ditto but 150mm x 80mm	nr	3		
J323*.1	Ditto but 500mm x 250mm	nr	1		
Tapers					
J332.1	DN250mm x 150mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	12		
J353*.1	Ditto but 500mm	nr	2		
J351.2	DN150/160mm stepped coupling	nr	12		
J351.3	DN80mm flange adaptor	nr	6		
J351.4	Ditto but 150mm	nr	6		
J353*.2	Ditto but 500mm	nr	1		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.2	Ditto but 150mm, 1.2m long	nr	5		
J383*.1	Ditto but 500mm, 1.2m long	nr	1		
J381.3	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.4	Ditto but 150mm, 1.2m long	nr	7		
J383*.2	Ditto but 500mm, 1.2m long	nr	2		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
HDPE Bends					
J611.1	DN160mm, 11.25°	nr	7		
J611.2	Ditto but 22.5°	nr	5		
J611.3	Ditto but 30°	nr	3		
J611.4	Ditto but 45°	nr	1		
J611.5	Ditto but 60°	nr	1		
J611.6	Ditto but 90°	nr	1		
Page total carried forward to next page					

BILL No. 8.12 - LINE WP04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN80mm all flanged sluice valve, PN16	nr	3		
J811.2	Ditto but 150mm	nr	2		
J813*.1	Ditto but 500mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	3		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	3		
Junctions and branches					
J321.3	DN150mm x 25mm, all flanged tee	nr	2		
J321.4	Ditto but 150mm x 80mm	nr	3		
J323*.2	Ditto but 500mm x 250mm	nr	1		
Tapers					
J332.2	DN250mm x 150mm, all flanged concentric taper	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.5	DN80/90mm stepped coupling	nr	12		
J353*.3	Ditto but 500mm	nr	2		
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BILL No. 8.12 - LINE WP04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.6	DN150/160mm stepped coupling	nr	12		
J351.7	DN80mm flange adaptor	nr	6		
J351.8	Ditto but 150mm	nr	6		
J353*.4	Ditto but 500mm	nr	1		
Straight specials					
J381.5	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	6		
J381.6	Ditto but 150mm, 1.2m long	nr	5		
J383.3	Ditto but 500mm, 1.2m long	nr	1		
J381.7	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	6		
J381.8	Ditto but 150mm, 1.2m long	nr	7		
J383.4	Ditto but 500mm, 1.2m long	nr	2		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.7	DN160mm, 11.25°	nr	7		
J611.8	Ditto but 22.5°	nr	5		
J611.9	Ditto but 30°	nr	3		
J611.10	Ditto but 45°	nr	1		
J611.11	Ditto but 60°	nr	1		
J611.12	Ditto but 90°	nr	1		
Valves and penstocks					
J811.3	DN80mm all flanged sluice valve, PN16	nr	3		
J811.4	Ditto but 150mm	nr	2		
J813*.2	Ditto but 500mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	3		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	3		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	3		
Page total carried forward to next page					

BILL No. 8.12 - LINE WP04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	12		
K21*.2	Ditto but internal dimensions 3000mm x 1500mm.	nr	1		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	1		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	38		
Page total carried forward to next page					

BILL No. 8.12 - LINE WP04					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	690		
L1**.2	Excavation in trench for rock class "B"	m ³	150		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,033		
L53*	Ditto but imported selected fill.	m	443		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	20		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m ³	nr	59		
L7**.2	Ditto but 0.1 - 0.5m ³	nr	1		
L7**.3	Ditto but exceeding 0.5 m ³	nr	1		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.13 - LINE WP05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,460		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,460		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.29		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	24		
I71*.2	DN110mm	m	1,460		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	24		
I71*.4	DN110mm, depth not exceeding 1.5m	m	1,089		
I71*.5	Ditto but depth exceeding 1.5m	m	371		
Page total carried forward to next page					

BILL No. 8.13 - LINE WP05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	2		
J321.2	Ditto but 100mm x 25mm	nr	2		
J321.3	Ditto but 100mm x 80mm	nr	4		
J321.4	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	4		
J351.2	DN80/90mm stepped coupling	nr	16		
J351.3	Ditto but 100mm	nr	2		
J351.4	DN110/100mm stepped coupling	nr	22		
J351.5	DN50mm flange adaptor	nr	4		
J351.6	Ditto but 80mm	nr	8		
J351.7	Ditto but 100mm	nr	10		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	8		
J381.2	Ditto but 100mm, 0.5m long	nr	2		
J381.3	Ditto but 100mm, 1.2m long	nr	10		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.5	Ditto but 80mm, 1.2m long	nr	8		
J381.6	Ditto but 100mm, 1.2m long	nr	11		
Blank flange					
J391*.1	DN100mm blank flange	nr	1		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5	nr	3		
J611.2	Ditto but 45°	nr	3		
J611.3	DN110mm, 11.25°	nr	7		
J611.4	Ditto but 22.5°	nr	7		
J611.5	Ditto but 30°	nr	3		
J611.6	Ditto but 45°	nr	1		
Page total carried forward to next page					

BILL No. 8.13 - LINE WP05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	4		
J811.2	Ditto but 80mm	nr	4		
J811.3	Ditto but 100mm	nr	4		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN50mm flap valve, PN16	nr	2		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	4		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	4		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	4		
Junctions and branches					
J321.6	DN50mm x 50mm, all flanged tee	nr	3		
J321.7	Ditto but 100mm x 25mm	nr	3		
J321.8	Ditto but 100mm x 80mm	nr	4		
J321.9	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.10	DN100mm x 50mm	nr	3		
Page total carried forward to next page					

BILL No. 8.13 - LINE WP05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.8	DN50mm straight coupling	nr	6		
J351.9	DN80/90mm stepped couplinq	nr	16		
J351.10	Ditto but 100mm	nr	2		
J351.11	DN110/100mm stepped coupling	nr	22		
J351.12	DN50mm flange adaptor	nr	6		
J351.13	Ditto but 80mm	nr	8		
J351.14	Ditto but 100mm	nr	14		
Straight specials					
J381.7	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	8		
J381.8	Ditto but 100mm, 0.5m long	nr	3		
J381.9	Ditto but 100mm, 1.2m long	nr	10		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	3		
J381.11	Ditto but 80mm, 1.2m long	nr	8		
J381.12	Ditto but 100mm, 1.2m long	nr	14		
Blank flange					
J391*.2	DN100mm blank flange	nr	1		
HDPE Bends					
J611.7	DN50mm, 90° Bend, PN12.5	nr	3		
J611.8	Ditto but 45°	nr	3		
J611.9	DN100mm, 11.25°	nr	7		
J611.10	Ditto but 22.5°	nr	7		
J611.11	Ditto but 30°	nr	3		
J611.12	Ditto but 45°	nr	1		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	6		
J811.5	Ditto but 80mm	nr	4		
J811.6	Ditto but 100mm	nr	8		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	3		
Flap valves					
J88*.2	DN50mm flap valve, PN12.5	nr	3		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	4		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	4		
Page total carried forward to next page					

BILL No. 8.13 - LINE WP05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Hydrants				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	4		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	18		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	10		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	15		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	36		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
Page total carried forward to next page					

BILL No. 8.13 - LINE WP05					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	690		
L1**.2	Excavation in trench for rock class "B"	m ³	150		
L1**.3	Excavation in trench for rock class "C"	m ³	60		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	10		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	1,023		
L53*	Ditto but imported selected fill.	m	438		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	20		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete. volume n.e 0.1m3	nr	58		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liaison with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	3		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.14 - LINE WP08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	330		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	330		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.07		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN110mm	m	330		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.2	DN110mm, depth not exceeding 1.5m	m	164		
I71*.3	Ditto but depth exceeding 1.5m	m	166		
Page total carried forward to next page					

BILL No. 8.14 - LINE WP08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Junctions and branches					
J321.1	DN100mm x 25mm, all flanged tee	nr	1		
J321.2	Ditto but 150mm x 100mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN150mm straight coupling	nr	2		
J351.2	DN110/100mm stepped coupling	nr	4		
J351.3	DN100mm flange adaptor	nr	2		
Straight specials					
J381.1	DN100mm, 1.2m long single flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 150mm, 1.2m long	nr	2		
J381.3	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
Blank flange					
J391*.1	DN100mm blank flange	nr	1		
HDPE Bends					
J611.1	DN110mm, 22.5°	nr	2		
J611.2	Ditto but 30°	nr	2		
J611.3	Ditto but 45°	nr	5		
J611.4	Ditto but 60°	nr	1		
J611.5	Ditto but 90°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN100mm all flanged sluice valve, PN16	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.3	DN100mm x 25mm, all flanged tee	nr	1		
J321.4	Ditto but 150mm x 100mm	nr	1		
Page total carried forward to next page					

BILL No. 8.14 - LINE WP08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.4	DN150mm straight coupling	nr	2		
J351.5	DN110/100mm stepped coupling	nr	4		
J351.6	DN100mm flange adaptor	nr	2		
Straight specials					
J381.5	DN100mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.6	Ditto but 150mm, 1.2m long	nr	2		
J381.7	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
Blank flange					
J391*.2	DN100mm blank flange	nr	1		
HDPE Bends					
J611.6	DN100mm, 22.5°	nr	2		
J611.7	Ditto but 30°	nr	2		
J611.8	Ditto but 45°	nr	5		
J611.9	Ditto but 60°	nr	1		
J611.10	Ditto but 90°	nr	1		
Valves and penstocks					
J811.2	DN100mm all flanged sluice valve, PN12.5	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN12.5, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	2		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	1		
K6**.2	Allow for crossing existing surface drains, open quarries, streams, etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	1		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Page total carried forward to next page					

BILL No. 8.14 - LINE WP08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Reinstatement				
	Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	11		
	CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION				
	Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)				
	Note:- Blasting is NOT permitted for Item L1				
	Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers				
L1**.1	Excavation in trench for rock class "A"	m ³	160		
L1**.2	Excavation in trench for rock class "B"	m ³	40		
L1**.3	Excavation in trench for rock class "C"	m ³	20		
	Special pipe laying methods				
	Trenchless road crossings				
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
	Surrounds				
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	230		
L53*	Ditto but imported selected fill.	m	100		
Page total carried forward to next page					

BILL No. 8.14 - LINE WP08					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	15		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	28		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	1		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.15 - LINE WP09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	1,040		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	1,040		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.21		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN90mm for washouts	m	24		
I71*.2	DN160mm	m	1,040		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN90mm for washouts	m	24		
I71*.4	DN160mm, depth not exceeding 1.5m	m	500		
I71*.5	Ditto but depth exceeding 1.5m	m	540		
Page total carried forward to next page					

BILL No. 8.15 - LINE WP09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.2	Ditto but 150mm x 25mm	nr	2		
J321.3	Ditto but 150mm x 80mm	nr	2		
All flanged level invert tee (for washouts)					
J321.4	DN150mm x 100mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN80/90mm stepped coupling	nr	8		
J351.2	DN160/150mm stepped coupling	nr	7		
J351.3	DN80mm flange adaptor	nr	4		
J351.4	Ditto but 150mm	nr	6		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 100mm, 0.5m long	nr	2		
J381.3	Ditto but 150mm, 1.2m long	nr	7		
J381.4	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.5	Ditto but 150mm, 1.2m long	nr	6		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
HDPE Bends					
J611.1	DN90mm, 90° Bend, PN12.5	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN160mm, 11.25°	nr	2		
J611.4	Ditto but 22.5°	nr	6		
J611.5	Ditto but 30°	nr	3		
J611.6	Ditto but 45°	nr	1		
J611.7	Ditto but 60°	nr	3		
J611.8	Ditto but 90°	nr	9		
Page total carried forward to next page					

BILL No. 8.15 - LINE WP09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	2		
J811.2	Ditto but 100mm	nr	2		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN100mm flap valve, PN16	nr	1		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'wolman' water meters, PN16	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.5	DN100mm x 50mm, all flanged tee (for washouts)	nr	2		
J321.6	Ditto but 150mm x 25mm	nr	2		
J321.7	Ditto but 150mm x 80mm	nr	2		
All flanged level invert tee (for washouts)					
J321.8	DN150mm x 100mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.5	DN80/90mm stepped coupling	nr	8		
J351.6	DN160/150mm stepped coupling	nr	7		
J351.7	DN80mm flange adaptor	nr	4		
J351.8	Ditto but 150mm	nr	6		
Page total carried forward to next page					

BILL No. 8.15 - LINE WP09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Straight specials					
J381.6	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J381.7	Ditto but 100mm, 0.5m long	nr	2		
J381.8	Ditto but 150mm, 1.2m long	nr	7		
J381.9	DN80mm, 1.2m long plain ended pipe with puddle flange	nr	4		
J381.10	Ditto but 150mm, 1.2m long	nr	6		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.9	DN80mm, 90° Bend, PN12.5	nr	1		
J611.10	Ditto but 45°	nr	1		
J611.11	DN160mm, 11.25°	nr	2		
J611.12	Ditto but 22.5°	nr	6		
J611.13	Ditto but 30°	nr	3		
J611.14	Ditto but 45°	nr	1		
J611.15	Ditto but 60°	nr	3		
J611.16	Ditto but 90°	nr	9		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	2		
J811.5	Ditto but 100mm	nr	2		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.2	DN80mm flap valve, PN16	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	10		
Page total carried forward to next page					

BILL No. 8.15 - LINE WP09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	4		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	8		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	15		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	20		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	30		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
<u>CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION</u>					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	490		
L1**.2	Excavation in trench for rock class "B"	m ³	100		
L1**.3	Excavation in trench for rock class "C"	m ³	40		
Page total carried forward to next page					

BILL No. 8.15 - LINE WP09					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	730		
L53*	Ditto but imported selected fill.	m	310		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	20		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**.1	Class 15/20 mass concrete, volume n.e 0.1m3	nr	57		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	1		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.16 - LINE WP10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	550		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	550		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.11		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	550		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	370		
I71*.5	Ditto but depth exceeding 1.5m	m	180		
Page total carried forward to next page					

BILL No. 8.16 - LINE WP10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	1		
J321.2	Ditto but 100mm x 80mm	nr	2		
J321.3	Ditto but 150mm x 80mm	nr	1		
J321.4	Ditto but 150mm x 100mm	nr	1		
J321.5	Ditto but 250mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.6	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	8		
J351.3	DN75/80mm stepped coupling	nr	1		
J351.4	Ditto but 110/100mm	nr	8		
J351.5	Ditto but 160/150mm	nr	1		
J351.6	Ditto but 250mm	nr	2		
J351.7	DN50mm flange adaptor	nr	1		
J351.8	Ditto but 80mm	nr	4		
J351.9	Ditto but 100mm	nr	5		
J351.10	Ditto but 150mm	nr	1		
J351.11	Ditto but 250mm	nr	1		
Straight specials					
J381.1	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 50mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	3		
J381.4	Ditto but 250mm, 1.2m long	nr	1		
J381.5	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.6	Ditto but 80mm, 1.2m long	nr	4		
J381.7	Ditto but 100mm, 1.2m long	nr	5		
J381.8	Ditto but 150mm, 1.2m long	nr	1		
J381.9	Ditto but 250mm, 1.2m long	nr	1		
Blank flange					
J391*.1	DN150mm blank flange	nr	1		
Page total carried forward to next page					

BILL No. 8.16 - LINE WP10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	4		
J611.4	Ditto but 22.5°	nr	2		
J611.5	Ditto but 30°	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	2		
J811.2	Ditto but 80mm	nr	3		
J811.3	Ditto but 100mm	nr	2		
J811.4	Ditto but 150mm	nr	1		
Bulk Water Meters					
Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.7	DN50mm x 50mm, all flanged tee	nr	1		
J321.8	Ditto but 100mm x 80mm	nr	2		
J321.9	Ditto but 150mm x 80mm	nr	1		
J321.10	Ditto but 150mm x 100mm	nr	1		
J321.11	Ditto but 250mm x 100mm	nr	1		
Page total carried forward to next page					

BILL No. 8.16 - LINE WP10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
All flanged level invert tee (for washouts)					
J321.12	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.12	DN50mm straight coupling	nr	2		
J351.13	DN80/90mm stepped coupling	nr	8		
J351.14	DN75/80mm stepped coupling	nr	1		
J351.15	Ditto but 110/100mm	nr	8		
J351.16	Ditto but 160/150mm	nr	1		
J351.17	Ditto but 250mm	nr	2		
J351.18	DN50mm flange adaptor	nr	1		
J351.19	Ditto but 80mm	nr	4		
J351.20	Ditto but 100mm	nr	5		
J351.21	Ditto but 150mm	nr	1		
J351.22	Ditto but 250mm	nr	1		
Straight specials					
J381.10	DN80mm, 1.2m long single flanged spigot pipe with puddle flange	nr	4		
J381.11	Ditto but 50mm, 0.5m long	nr	1		
J381.12	Ditto but 100mm, 1.2m long	nr	3		
J381.13	Ditto but 250mm, 1.2m long	nr	1		
J381.14	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.15	Ditto but 80mm, 1.2m long	nr	4		
J381.16	Ditto but 100mm, 1.2m long	nr	5		
J381.17	Ditto but 150mm, 1.2m long	nr	1		
J381.18	Ditto but 250mm, 1.2m long	nr	1		
Blank flange					
J391*.2	DN150mm blank flange	nr	1		
HDPE Bends					
J611.6	DN50mm, 90° Bend, PN12.5	nr	1		
J611.7	Ditto but 45°	nr	1		
J611.8	DN110mm, 11.25°	nr	4		
J611.9	Ditto but 22.5°	nr	2		
J611.10	Ditto but 30°	nr	1		
Valves and penstocks					
J811.5	DN50mm all flanged sluice valve, PN16	nr	2		
J811.6	Ditto but 80mm	nr	3		
J811.7	Ditto but 100mm	nr	2		
J811.8	Ditto but 150mm	nr	1		
Page total carried forward to next page					

BILL No. 8.16 - LINE WP10						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Bulk Water Meters						
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	2			
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	2			
Hydrants						
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2			
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries						
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.						
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	9			
Crossings						
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5			
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5			
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S			
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.						
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5			
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10			
Reinstatement of footpaths						
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5			
Other Pipework Ancillaries						
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	14			
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1			
Page total carried forward to next page						

BILL No. 8.16 - LINE WP10					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	260		
L1**.2	Excavation in trench for rock class "B"	m ³	60		
L1**.3	Excavation in trench for rock class "C"	m ³	20		
Special pipe laying methods					
Trenchless road crossings					
L2**	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN110mm HDPE pipe and a DN200mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	15		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	385		
L53*	Ditto but imported selected fill.	m	165		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	30		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete. volume n.e 0.1m3	nr	30		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	2		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.17 - LINE WP14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	840		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	840		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.17		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	24		
I71*.2	DN110mm	m	840		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	24		
I71*.4	DN110mm, depth not exceeding 1.5m	m	815		
I71*.5	Ditto but depth exceeding 1.5m	m	25		
Page total carried forward to next page					

BILL No. 8.17 - LINE WP14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	2		
J321.2	Ditto but 100mm x 25mm	nr	2		
J321.3	Ditto but 100mm x 80mm	nr	2		
All flanged level invert tee (for washouts)					
J321.4	DN100mm x 50mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	8		
J351.3	DN110/100mm stepped coupling	nr	7		
J351.4	DN50mm flange adaptor	nr	2		
J351.5	Ditto but 80mm	nr	4		
J351.6	Ditto but 100mm	nr	6		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.2	Ditto but 50mm, 0.5m long	nr	2		
J381.3	Ditto but 100mm, 1.2m long	nr	6		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.5	Ditto but 80mm, 1.2m long	nr	4		
J381.6	Ditto but 100mm, 1.2m long	nr	7		
Blank flange					
J391*.1	DN100mm blank flange	nr	1		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5	nr	2		
J611.2	Ditto but 45°	nr	2		
J611.3	DN110mm, 11.25°	nr	6		
J611.4	Ditto but 22.5°	nr	3		
J611.5	Ditto but 30°	nr	3		
J611.6	Ditto but 45°	nr	6		
J611.7	Ditto but 90°	nr	4		
Page total carried forward to next page					

BILL No. 8.17 - LINE WP14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.1	DN50mm all flanged sluice valve, PN16	nr	4		
J811.2	Ditto but 80mm	nr	2		
J811.3	Ditto but 100mm	nr	1		
Air Valves					
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.1	DN50mm flap valve, PN16	nr	2		
Bulk Water Meters					
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.				
Bends					
J311.2	DN80mm, 90° Bend	nr	2		
Junctions and branches					
J321.5	DN50mm x 50mm, all flanged tee	nr	2		
J321.6	Ditto but 100mm x 25mm	nr	2		
J321.7	Ditto but 100mm x 80mm	nr	2		
All flanged level invert tee (for washouts)					
J321.8	DN100mm x 50mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.7	DN50mm straight coupling	nr	2		
J351.8	DN80/90mm stepped coupling	nr	8		
Page total carried forward to next page					

BILL No. 8.17 - LINE WP14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.9	DN100mm stepped coupling	nr	7		
J351.10	DN50mm flange adaptor	nr	2		
J351.11	Ditto but 80mm	nr	4		
J351.12	Ditto but 100mm	nr	6		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	4		
J381.8	Ditto but 100mm, 0.5m long	nr	2		
J381.9	Ditto but 100mm, 1.2m long	nr	6		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.11	Ditto but 80mm, 1.2m long	nr	4		
J381.12	Ditto but 100mm, 1.2m long	nr	7		
Blank flange					
J391*.2	DN100mm blank flange	nr	1		
HDPE Bends					
J611.8	DN80mm, 90° Bend, PN12.5	nr	2		
J611.9	Ditto but 45°	nr	2		
J611.10	DN110mm, 11.25°	nr	6		
J611.11	Ditto but 22.5°	nr	3		
J611.12	Ditto but 30°	nr	3		
J611.13	Ditto but 45°	nr	6		
J611.14	Ditto but 90°	nr	4		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	4		
J811.5	Ditto but 80mm	nr	2		
J811.6	Ditto but 100mm	nr	1		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.2	DN80mm flap valve, PN16	nr	2		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	2		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	2		
Hydrants					
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	2		
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BILL No. 8.17 - LINE WP14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	11		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	2		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	10		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	16		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	34		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	2		
Page total carried forward to next page					

BILL No. 8.17 - LINE WP14					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	400		
L1**.2	Excavation in trench for rock class "B"	m ³	90		
L1**.3	Excavation in trench for rock class "C"	m ³	40		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	588		
L53*	Ditto but imported selected fill.	m	252		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	26		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	59		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 8.18 - LINE WP15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	860		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	860		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	0.17		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm for washouts	m	12		
I71*.2	DN110mm	m	860		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.3	DN50mm for washouts	m	12		
I71*.4	DN110mm, depth not exceeding 1.5m	m	830		
I71*.5	Ditto but depth exceeding 1.5m	m	30		
Page total carried forward to next page					

BILL No. 8.18 - LINE WP15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN80mm, 90° Bend	nr	1		
Junctions and branches					
J321.1	DN50mm x 50mm, all flanged tee	nr	2		
J321.2	Ditto but 100mm x 25mm	nr	2		
J321.3	Ditto but 100mm x 80mm	nr	1		
J321.4	Ditto but 100mm x 100mm	nr	1		
All flanged level invert tee (for washouts)					
J321.5	DN100mm x 50mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm straight coupling	nr	2		
J351.2	DN80/90mm stepped coupling	nr	4		
J351.3	DN110/100mm stepped coupling	nr	11		
J351.4	DN50mm flange adaptor	nr	1		
J351.5	Ditto but 80mm	nr	2		
J351.6	Ditto but 100mm	nr	5		
Straight specials					
J381.1	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 100mm, 0.5m long	nr	1		
J381.3	Ditto but 100mm, 1.2m long	nr	5		
J381.4	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.5	Ditto but 80mm, 1.2m long	nr	2		
J381.6	Ditto but 100mm, 1.2m long	nr	5		
Blank flange					
J391*.1	DN100mm blank flange	nr	1		
HDPE Bends					
J611.1	DN50mm, 90° Bend, PN12.5	nr	1		
J611.2	Ditto but 45°	nr	1		
J611.3	DN110mm, 11.25°	nr	7		
J611.4	Ditto but 22.5°	nr	8		
J611.5	Ditto but 30°	nr	2		
J611.6	Ditto but 45°	nr	2		
J611.7	Ditto but 60°	nr	1		
J611.8	Ditto but 90°	nr	5		
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BILL No. 8.18 - LINE WP15						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
Valves and penstocks						
	Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN16	nr	2			
J811.2	Ditto but 80mm	nr	1			
J811.3	Ditto but 100mm	nr	3			
Air Valves						
J861*.1	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2			
Flap valves						
J88*.1	DN50mm flap valve, PN16	nr	1			
Bulk Water Meters						
	Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
	To be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.					
J91*.1	DN80mm flanged 'woltman' water meters, PN16	nr	1			
J91*.2	DN80mm flanged Y-type strainers, PN16	nr	1			
Hydrants						
J91*.3	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1			
	Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Bends						
J311.2	DN80mm, 90° Bend	nr	1			
Junctions and branches						
J321.6	DN50mm x 50mm, all flanged tee	nr	2			
J321.7	Ditto but 100mm x 25mm	nr	2			
J321.8	Ditto but 100mm x 80mm	nr	1			
J321.9	Ditto but 100mm x 100mm	nr	1			
All flanged level invert tee (for washouts)						
J321.10	DN100mm x 50mm	nr	1			
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BILL No. 8.18 - LINE WP15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Adaptors/Couplings/Stepped couplings					
J351.7	DN50mm straight coupling	nr	2		
J351.8	DN80/90mm stepped couplinq	nr	4		
J351.9	DN110/100mm stepped coupling	nr	11		
J351.10	DN50mm flange adaptor	nr	1		
J351.11	Ditto but 80mm	nr	2		
J351.12	Ditto but 100mm	nr	5		
Straight specials					
J381.7	DN80mm, 1.2m long flanged spigot pipe with puddle flange	nr	2		
J381.8	Ditto but 100mm, 0.5m long	nr	1		
J381.9	Ditto but 100mm, 1.2m long	nr	5		
J381.10	DN50mm, 1.2m long plain ended pipe with puddle flange	nr	1		
J381.11	Ditto but 80mm, 1.2m long	nr	2		
J381.12	Ditto but 100mm, 1.2m long	nr	5		
Blank flange					
J391*.2	DN100mm blank flange	nr	1		
HDPE Bends					
J611.9	DN50mm, 90° Bend, PN16	nr	1		
J611.10	Ditto but 45°	nr	1		
J611.11	DN110mm, 11.25°	nr	7		
J611.12	Ditto but 22.5°	nr	8		
J611.13	Ditto but 30°	nr	2		
J611.14	Ditto but 45°	nr	2		
J611.15	Ditto but 60°	nr	1		
J611.16	Ditto but 90°	nr	5		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	2		
J811.5	Ditto but 80mm	nr	1		
J811.6	Ditto but 100mm	nr	3		
Air Valves					
J861*.2	DN25mm reinforced polyamide combination air valve, PN16, including required 25mm dia. fittings i.e. HDPE threaded flange, HDPE threaded nipple and brass gate valve.	nr	2		
Flap valves					
J88*.2	DN50mm flap valve, PN16	nr	1		
Bulk Water Meters					
J91*.4	DN80mm flanged 'woltman' water meters, PN16	nr	1		
J91*.5	DN80mm flanged Y-type strainers, PN16	nr	1		
Page total carried forward to next page					

BILL No. 8.18 - LINE WP15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	Hydrants				
J91*.6	DN80mm fire hydrant inclusive of DN90 PN10 HDPE connector pipes (DWG Ref:6000002-W&S-C-S-006) n.e.2m	nr	1		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	8		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	2		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				-
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	5		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	44		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
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BILL No. 8.18 - LINE WP15					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	410		
L1**.2	Excavation in trench for rock class "B"	m ³	90		
L1**.3	Excavation in trench for rock class "C"	m ³	40		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	602		
L53*	Ditto but imported selected fill.	m	258		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	15		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	63		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	2		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 9.1 - TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	24,623		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	24,623		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	2.32		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm	m	8,750		
I71*.2	DN63mm	m	10,010		
I71*.3	DN75mm	m	3,575		
I71*.4	DN90mm	m	1,115		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.5	DN50mm, depth not exceeding 1.5m	m	8,750		
I71*.6	Ditto but DN63mm	m	10,010		
I71*.7	Ditto but DN75mm	m	3,575		
I71*.8	Ditto but DN90mm	m	781		
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BILL No. 9.1 - TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
I71*.9	DN90mm, depth exceeding 1.5m	m	335		
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, oaskets etc as applicable.					
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	44		
J321.2	Ditto but 100mm x 80mm	nr	11		
J321.3	Ditto but 100mm x 100mm	nr	6		
J321.4	Ditto but 150mm x 50mm	nr	20		
J321.5	Ditto but 150mm x 80mm	nr	5		
J321.6	Ditto but 150mm x 100mm	nr	3		
J321.7	Ditto but 200mm x 50mm	nr	16		
J321.8	Ditto but 200mm x 80mm	nr	4		
J321.9	Ditto but 200mm x 100mm	nr	2		
Tapers					
J331.1	DN150mm x 80mm, all flanged concentric taper	nr	8		
Adaptors/Couplinas/Stepped couplinas					
J351.1	DN50mm Couplings	nr	160		
J351.2	Ditto but 80mm	nr	40		
J351.3	Ditto but 100mm	nr	20		
J351.4	Ditto but 150mm	nr	55		
J351.5	Ditto but 200mm	nr	44		
J351.6	DN50mm flange adaptor	nr	80		
J351.7	Ditto but 80mm	nr	20		
J351.8	Ditto but 100mm	nr	10		
J351.9	Ditto but 150mm	nr	30		
J351.10	Ditto but 200mm	nr	30		
Straight specials					
J381.1	DN50mm, 1.2m long single flanged spigot pipe	nr	80		
J381.2	Ditto but 80mm	nr	20		
J381.3	Ditto but 100mm	nr	10		
J381.4	Ditto but 150mm	nr	28		
J381.5	Ditto but 200mm	nr	22		
J381.6	DN50mm, 1.2m long plain ended pipe	nr	80		
J381.7	Ditto but 80mm	nr	20		
J381.8	Ditto but 100mm	nr	10		
J381.9	Ditto but 150mm	nr	28		
J381.10	Ditto but 200mm	nr	22		
Page total carried forward to next page					

BILL No. 9.1 - TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
HDPE Bends					
J611.1	DN50mm, all bends	nr	20		
J611.2	Ditto but DN63mm	nr	40		
J611.3	Ditto but DN75mm	nr	20		
J611.4	Ditto but DN90mm	nr	10		
HDPE End Plugs					
J691.1	DN50mm	nr	20		
J691.2	Ditto but DN63mm	nr	40		
J691.3	Ditto but DN75mm	nr	20		
J691.4	Ditto but DN90mm	nr	10		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	80		
J811.2	Ditto but 80mm	nr	20		
J811.3	Ditto but 100mm	nr	10		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.10	DN100mm x 50mm, all flanged tee	nr	44		
J321.11	Ditto but 100mm x 80mm	nr	11		
J321.12	Ditto but 100mm x 100mm	nr	6		
J321.13	Ditto but 150mm x 50mm	nr	20		
J321.14	Ditto but 150mm x 80mm	nr	5		
J321.15	Ditto but 150mm x 100mm	nr	3		
J321.16	Ditto but 200mm x 50mm	nr	16		
J321.17	Ditto but 200mm x 80mm	nr	4		
J321.18	Ditto but 200mm x 100mm	nr	2		
Tapers					
J331.2	DN150mm x 80mm, all flanged concentric taper	nr	8		
Adaptors/Couplings/Stepped couplings					
J351.11	DN50mm Couplings	nr	160		
J351.12	Ditto but 80mm	nr	40		
J351.13	Ditto but 100mm	nr	20		
Page total carried forward to next page					

BILL No. 9.1 - TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.14	Ditto but 150mm	nr	55		
J351.15	Ditto but 200mm	nr	44		
J351.16	DN50mm flange adaptor	nr	80		
J351.17	Ditto but 80mm	nr	20		
J351.18	Ditto but 100mm	nr	10		
J351.19	Ditto but 150mm	nr	30		
J351.20	Ditto but 200mm	nr	30		
Straight specials					
J381.11	DN50mm, 1.2m long single flanged spigot pipe	nr	80		
J381.12	Ditto but 80mm	nr	20		
J381.13	Ditto but 100mm	nr	10		
J381.14	Ditto but 150mm	nr	28		
J381.15	Ditto but 200mm	nr	22		
J381.16	DN50mm, 1.2m long plain ended pipe	nr	80		
J381.17	Ditto but 80mm	nr	20		
J381.18	Ditto but 100mm	nr	10		
J381.19	Ditto but 150mm	nr	28		
J381.20	Ditto but 200mm	nr	22		
HDPE Bends					
J611.5	DN50mm, all bends	nr	20		
J611.6	Ditto but DN63mm	nr	40		
J611.7	Ditto but DN75mm	nr	20		
J611.8	Ditto but DN90mm	nr	10		
HDPE End Plugs					
J691.5	DN50mm	nr	20		
J691.6	Ditto but DN63mm	nr	40		
J691.7	Ditto but DN75mm	nr	20		
J691.8	Ditto but DN90mm	nr	10		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	80		
J811.5	Ditto but 80mm	nr	20		
J811.6	Ditto but 100mm	nr	10		
Page total carried forward to next page					

BILL No. 9.1 - TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	110		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	240		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	20		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	240		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	60		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	165		
Page total carried forward to next page					

BILL No. 9.1 - TERTIARY MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,260		
L1**.2	Excavation in trench for rock class "B"	m ³	260		
L1**.3	Excavation in trench for rock class "C"	m ³	100		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	8,645		
L53*	Ditto but imported selected fill.	m	3,705		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	120		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	32		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 9.2 - EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	4,763		
A26*.2	Disinfection of Pipeline; Flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	4,763		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	1		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN50mm	m	2,404		
I71*.2	DN63mm	m	1,225		
I71*.3	DN75mm	m	692		
I71*.4	DN90mm	m	216		
	Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5				
I71*.5	DN50mm, depth not exceeding 1.5m	m	2,404		
I71*.6	Ditto but DN63mm	m	1,225		
I71*.7	Ditto but DN75mm	m	692		
I71*.8	Ditto but DN90mm	m	151		
I71*.9	DN90mm, depth exceeding 1.5m	m	65		
Page total carried forward to next page					

BILL No. 9.2 - EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Junctions and branches					
J321.1	DN100mm x 50mm, all flanged tee	nr	15		
J321.2	Ditto but 100mm x 80mm	nr	8		
J321.3	Ditto but 100mm x 100mm	nr	8		
J321.4	Ditto but 150mm x 50mm	nr	5		
J321.5	Ditto but 150mm x 80mm	nr	3		
J321.6	Ditto but 150mm x 100mm	nr	3		
J321.7	Ditto but 200mm x 50mm	nr	4		
J321.8	Ditto but 200mm x 80mm	nr	2		
J321.9	Ditto but 200mm x 100mm	nr	2		
Tapers					
J331.1	DN80mm x 50mm, all flanged concentric taper	nr	1		
J331.2	Ditto but 150mm x 80mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.1	DN50mm Couplings	nr	24		
J351.2	Ditto but 80mm	nr	24		
J351.3	Ditto but 100mm	nr	18		
J351.4	Ditto but 150mm	nr	18		
J351.5	Ditto but 200mm	nr	8		
J351.6	DN50mm flange adaptor	nr	12		
J351.7	Ditto but 80mm	nr	12		
J351.8	Ditto but 100mm	nr	9		
J351.9	Ditto but 150mm	nr	10		
J351.10	Ditto but 200mm	nr	10		
Straight specials					
J381.1	DN50mm, 1.2m long single flanged spigot pipe	nr	12		
J381.2	Ditto but 80mm	nr	12		
J381.3	Ditto but 100mm	nr	9		
J381.4	Ditto but 150mm	nr	9		
J381.5	Ditto but 200mm	nr	4		
J381.6	DN50mm, 1.2m long plain ended pipe	nr	12		
J381.7	Ditto but 80mm	nr	12		
J381.8	Ditto but 100mm	nr	9		
J381.9	Ditto but 150mm	nr	9		
J381.10	Ditto but 200mm	nr	4		
Page total carried forward to next page					

BILL No. 9.2 - EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
HDPE Bends					
J611.1	DN50mm, all bends	nr	30		
J611.2	Ditto but DN63mm	nr	20		
J611.3	Ditto but DN75mm	nr	10		
J611.4	Ditto but DN90mm	nr	10		
HDPE End Plugs					
J691.1	DN50mm	nr	30		
J691.2	Ditto but DN63mm	nr	10		
J691.3	Ditto but DN75mm	nr	10		
J691.4	Ditto but DN90mm	nr	10		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN50mm all flanged sluice valve, PN10	nr	12		
J811.2	Ditto but 80mm	nr	12		
J811.3	Ditto but 100mm	nr	9		
Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.					
Junctions and branches					
J321.10	DN100mm x 50mm, all flanged tee	nr	15		
J321.11	Ditto but 100mm x 80mm	nr	8		
J321.12	Ditto but 100mm x 100mm	nr	8		
J321.13	Ditto but 150mm x 50mm	nr	5		
J321.14	Ditto but 150mm x 80mm	nr	3		
J321.15	Ditto but 150mm x 100mm	nr	3		
J321.16	Ditto but 200mm x 50mm	nr	4		
J321.17	Ditto but 200mm x 80mm	nr	2		
J321.18	Ditto but 200mm x 100mm	nr	2		
Tapers					
J331.1	DN80mm x 50mm, all flanged concentric taper	nr	1		
J331.2	Ditto but 150mm x 80mm	nr	2		
Adaptors/Couplings/Stepped couplings					
J351.11	DN50mm Couplings	nr	24		
J351.12	Ditto but 80mm	nr	24		
J351.13	Ditto but 100mm	nr	18		
Page total carried forward to next page					

BILL No. 9.2 - EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.14	Ditto but 150mm	nr	18		
J351.15	Ditto but 200mm	nr	8		
J351.16	DN50mm flange adaptor	nr	12		
J351.17	Ditto but 80mm	nr	12		
J351.18	Ditto but 100mm	nr	9		
J351.19	Ditto but 150mm	nr	10		
J351.20	Ditto but 200mm	nr	10		
Straight specials					
J381.11	DN50mm, 1.2m long single flanged spigot pipe	nr	12		
J381.12	Ditto but 80mm	nr	12		
J381.13	Ditto but 100mm	nr	9		
J381.14	Ditto but 150mm	nr	9		
J381.15	Ditto but 200mm	nr	4		
J381.16	DN50mm, 1.2m long plain ended pipe	nr	12		
J381.17	Ditto but 80mm	nr	12		
J381.18	Ditto but 100mm	nr	9		
J381.19	Ditto but 150mm	nr	9		
J381.20	Ditto but 200mm	nr	4		
HDPE Bends					
J611.5	DN50mm, all bends	nr	30		
J611.6	Ditto but DN63mm	nr	20		
J611.7	Ditto but DN75mm	nr	10		
J611.8	Ditto but DN90mm	nr	10		
HDPE End Plugs					
J691.5	DN50mm	nr	30		
J691.6	Ditto but DN63mm	nr	10		
J691.7	Ditto but DN75mm	nr	10		
J691.8	Ditto but DN90mm	nr	10		
Valves and penstocks					
J811.4	DN50mm all flanged sluice valve, PN16	nr	12		
J811.5	Ditto but 80mm	nr	12		
J811.6	Ditto but 100mm	nr	9		
Page total carried forward to next page					

BILL No. 9.2 - EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries				
	In Situ Chambers Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.				
K21*	Chamber of internal dimensions 1200mm x 1200mm.	nr	33		
	Crossings				
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	50		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	20		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
	Reinstatement Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.				
K73*.1	Murrum/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	50		
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	12		
	Reinstatement of footpaths				
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	10		
	Other Pipework Ancillaries				
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	50		
Page total carried forward to next page					

BILL No. 9.2 - EXISTING TERTIARY MAINS TO BE REPLACED					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	1,600		
L1**.2	Excavation in trench for rock class "B"	m ³	330		
L1**.3	Excavation in trench for rock class "C"	m ³	130		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	2,222		
L53*	Ditto but imported selected fill.	m	952		
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	50		
Concrete supports, thrust blocks, stools and anchor blocks					
L7**	Class 15/20 mass concrete, volume n.e 0.1m3	nr	92		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 10.1 - SUPPLY OF PIPES, FITTINGS & ACCESSORIES FOR NEW CONSUMER CONNECTIONS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	Notes				
	1) The works under this Bill entail supply of pipes, fittings and other accessories and the actual installation works of New Consumer Connections being done under the Project				
	2) The Installation Works for New Consumer Connections will be carried out by a Nominated Sub-Contractor who will be appointed by the Client and then enter into a Sub-Contract Agreement with the Main Contractor.				
	3) Pipes, Fittings and Accessories for the New Consumer Connections will be procured by the Main Contractor and handed over to the Water Company as directed by the Engineer. The Water Company will issue Pipes and Fittings to the Nominated Sub-Contractor to carry out the Installation Works upon customer application and payment of requisite fees to the WCB.				
	4) Payment to the Nominated Sub-Contractor will be made through the Main Contractor after certification by the Engineer and WSP. An Item for percentage mark up for the Main Contractor's attendance upon the Nominated Sub-Contractor has been included under this Bill				
	CLASS I: PIPEWORK - PIPES				-
	Supply of Pipes and Fittings for Consumer Connection Works				
	Typical arrangement of pipes and fittings for a consumer connection are shown in standard drawings.				
	The Pipes and Fittings to be supplied and installed under this Item are for 2,000 Nr. New Consumer Connections.				
	Supply, Transport to Site and hand over to the Water Company the following Pipes and Fittings for New Consumer Connections. Rates to include all necessary Jointing Material/ Fittings. All pipes and fittings to be pressure Class PN 10 Rating.				
I712.1	DN15mm, HDPE pipe	m	20,000		
I712.2	Ditto but 32mm	m	400		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	90° HDPE Elbows				
J611	DN15mm	nr	2,000		
	Brass Ferrule				
J621.1	DN32mm	nr	200		
J621.2	DN15mm	nr	500		
	HDPE Equal Tee				
J621.3	DN32mm x 32mm	nr	200		
	End Cap				
J641.1	DN15mm	nr	2,000		
	Stop Cocks				
J641.2	15mm dia Stop Cock, make Pegler or approved equivalent.	nr	2,000		
	HDPE Saddle Clamps				
J651.1	DN50mm x 32mm	nr	200		
J651.2	DN40mm x 15mm	nr	600		
J651.3	DN32mm x 15mm	nr	500		
	HDPE Adaptor				
	Flange Adaptor (Stub end) complete with metal back up ring				
J651.4	DN15mm	nr	4,000		
Page total carried forward to next page					

BILL No. 10.1 - SUPPLY OF PIPES, FITTINGS & ACCESSORIES FOR NEW CONSUMER CONNECTIONS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
	HDPE Reducing Coupler				
J651.5	DN32mm x 15mm	nr	400		
	Consumer Water Meters and Stop Cocks				
	Consumer Water Meters				
	<i>Note: All Water Meters to be MID approved and to conform with EN ISO 4064: 2014, and KS OMIL R 49:2006 Specifications for Domestic Water Meters or approved equivalent.</i>				
J91*.1	15mm dia Consumer Plastic Water Meters, Single-Jet, Composite Body, Plastic Register. Type, Aquila or approved equivalent. The Meters to include inbuilt Meter Strainers & Non-Return Mechanism. Rate to include for Supply of Meters Liner (2Nr for each Meter). All Meters to be engraved with word "MOWASSCO" or as directed by the Engineer	nr	2,000		
	CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLERIES				
	Meter Boxes				
K37*	Standard Plastic Meter Boxes with cover and opening key, minimum dimensions: length-265mm, width-150mm & height-180mm.	nr	2,000		
	The Nominated Sub-Contractor will carry out works to connect new consumers to the network upon approval by the WSP. The Nominated Sub-Contractor will collect the required pipes and fittings from the water company's store and carry out the installation works progressively as the water company verifies and approves the new customers to be connected. (Ref Clause 1120 in the Contract Specifications)				
K861.1	Allow a P.C. Sum of KES. 4,500/- for installation of each new Consumer Connection by a Nominated Sub-Contractor to be appointed by the Client after the award of the Main Works Contract.	nr	2,000	4,500	9,000,000.00
K861.2	Add ---% for profit, administration, attendance upon, overheads, etc. for Item 2.1.1 above.	%			
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 10.2 - REINSTATEMENT OF EXISTING CONSUMER CONNECTIONS AFTER LAYING OF NEW MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	Notes				
	1) The works under this Bill entail the Reinstatement of Consumer Connections that already exist on the Pipelines that are being replaced/ decommissioned under the Project. Consumer Connections that are on the replaced/ decommissioned lines have to be transferred to the new mains once these mains have been commissioned.				
	2) The Reinstatement of Existing Consumer Connections will be carried out by a <u>Nominated Sub-Contractor</u> who will be appointed by the Client and then enter into a Sub-Contract Agreement with the Main Contractor.				
	3) Pipes, Fittings and Accessories for the connections will be procured by the Main Contractor and handed over to the Water Company as directed by the Engineer. MOWASSCO will issue the Pipes and Fittings to the Nominated Sub-Contractor to carry out the Installation Works upon verification of the Existing Connections.				
	4) Payment to the Nominated Sub-Contractor will be made through the Main Contractor after certification by the Engineer and MOWASSCO. An Item for percentage mark up for the Main Contractor's attendance upon the Nominated Sub-Contractor has been included under this Bill.				
	CLASS I: PIPEWORK - PIPES				-
	<u>Supply of Pipes and Fittings to be used for Reinstatement of Existing Consumer Connections</u>				-
	Typical arrangement of pipes and fittings for a consumer connection are shown in standard drawings.				
	The Pipes and Fittings to be supplied under this Item are for <u>2300 Nr.</u> Consumer Connections.				
	Supply, Transport to Site and hand over to the Water Company the following Pipes and Fittings for Consumer New Connections. Rates to include all necessary Jointing Material/ Fittings. All pipes and fittings to be pressure Class PN 10 Rating.				
I712.1	DN15mm HDPE pipe	m	23,000		
I712.2	Ditto but 32mm	m	460		
	CLASS J: PIPEWORK - FITTINGS AND VALVES				
	Fittings				
	90° HDPE Elbows				
J611	DN15mm	nr	2,300		
	Brass Ferrule				
J621.1	DN32mm	nr	230		
J621.2	DN15mm	nr	575		
	HDPE Equal Tee				
J621.3	DN32mm x 32mm	nr	230		
	HDPE End Cap				
J641.1	DN15mm	nr	2,300		
	Stop Cocks				
J641.2	15mm dia Stop Cock, make Pegler or approved equivalent.	nr	2,300		
Page total carried forward to next page					

BILL No. 10.2 - REINSTATEMENT OF EXISTING CONSUMER CONNECTIONS AFTER LAYING OF NEW MAINS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
HDPE Saddle Clamps					
J651.1	DN50mm x 32mm saddle clamp	nr	230		
J651.2	Ditto but 40mm x 15mm	nr	690		
J651.3	Ditto but 32mm x 15mm	nr	575		
HDPE Adaptor Flange Adaptor (Stub end) complete with metal back up ring					
J651.4	DN15mm	nr	4,600		
HDPE Reducing Coupler					
J651.5	DN32mm x 15mm	nr	460		
Consumer Water Meters					
<i>Note: All Water Meters to be MID approved and to conform with EN ISO 4064: 2014, and KS OMIL R 49:2006 Specifications for Domestic Water Meters or approved equivalent.</i>					
J91* 1	15mm dia Consumer Plastic Water Meters, Single-Jet, Composite Body, Plastic Register. Type, Aquila or approved equivalent. The Meters to include inbuilt Meter Strainers & Non-Return Mechanism. Rate to include for Supply of Meters Liner (2Nr for each Meter). All Meters to be engraved with word "MOWASSCO" or as directed by the Engineer	nr	2,300		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES					
Meter Boxes					
K37*	Standard Plastic Meter Boxes with cover and opening key, minimum dimensions: length-265mm, width-150mm & height-180mm.	nr	2,300		
Reconnection of Consumer Connections					
Under this Item, upon completion of new pipelines and decommissioning of old pipelines by the Main Contractor, the Nominated Sub-Contractor will carry out works to reconnect consumers who were previously connected to the old pipelines. The Nominated Sub-Contractor will collect the required pipes and fittings from the water company's store and carry out the installation works progressively as the water company verifies and approves the customers to be re-connected. (Ref. Clause 1120 in the Contract Specifications)					
K861.1	Allow a P.C. Sum of KES. 4,500/- per connection, for reinstallation of Existing Consumer Connections by a Nominated Sub-Contractor to be appointed by the Client after the award of the Main Works Contract.	Item	2,300	4,500	10,350,000.00
K861.2	Add% for profit, administration, attendance upon, overheads, etc. for Item 2.1.1 above.	%			
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

BILL No. 11 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	All meters to be sourced from a local supplier with proof that the supplier is an appointed local agent for a manufacturer of the meters. The meters will be witness tested before delivery to the project.				
	All fittings and specials to be supplied with bolts, washers, nuts, gaskets, packing, jointing material etc. and should match diameters of relevant existing mains All diameters are nominal				
	CLASS A: GENERAL ITEMS				
	Method related charges for installation of new appurtenances along distribution and transmission pipelines				
A322.1	Allow for exposing of pipes, cutting, connecting new fittings, making good and removal of all waste materials and leaving the site in a neat and clean state free from any debris etc. Dismantled pipes, fittings and fixtures to be delivered to the storage yard as directed by the Engineer. The Contractor to include for any mobile equipment e.g. generators, drills, pumps etc. to successfully complete the work.	m	49		
A322.2	Dealing with water flow and maintaining continuity of supply by fixing requisite pipe diameter / material as make up piece and other required fittings.	m	49		
A322.3	Requisite preparation works for installation of new appurtenances within existing chambers	m	49		
A322.4	Allow for any other method related charges the Bidder feels may be required.	m	49		
i)				
ii)				
iii)				
	CLASS I: PIPEWORK - PIPES				
	<u>Supply, transport to site and store in secure place bulk water meter connector pipe.</u>				
	Plain ended epoxy coated FBE steel pipe pieces - PN 16 (Mark No. 6)				
I43*.1	DN350mm, length 3500mm for each water meter	nr	5		
I43*.2	Ditto but DN400mm, length 4000mm	nr	2		
	High density polyethylene pipes (HDPE) - PN 12.5				
I71*.1	DN75mm, length 800mm for each water meter	nr	1		
I71*.2	Ditto but DN110mm, length 1000mm	nr	8		
I71*.3	Ditto but DN160mm, length 1500mm	nr	23		
I72*.1	Ditto but DN225mm, length 2000mm	nr	7		
I73*.1	Ditto but DN315mm, length 2500mm	nr	3		
	<u>Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5</u>				
	Plain ended epoxy coated FBE steel pipe pieces - PN 16 (Mark No. 6)				
I43*.3	DN350mm, length 3500mm for each water meter	nr	5		
I43*.4	Ditto but DN400mm, length 4000mm	nr	2		
	High density polyethylene pipes (HDPE) - PN 12.5				
I71*.4	DN75mm, length 800mm for each water meter	nr	1		
Page total carried forward to next page					

BILL No. 11 - BULK WATER METERS						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
I71*.5	Ditto but DN110mm, length 1000mm	nr	8			
I71*.6	Ditto but DN160mm, length 1500mm	nr	23			
I72*.2	Ditto but DN225mm, length 2000mm	nr	7			
I73*.2	Ditto but DN315mm, length 2500mm	nr	3			
CLASS J: PIPEWORK - FITTINGS AND VALVES						
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.						
All flanged epoxy coated FBE steel 45° bends (Mark No. 8)						
J311.1	DN80mm	nr	4			
J311.2	Ditto but DN100mm	nr	32			
J311.3	Ditto but DN150mm	nr	92			
J311.4	Ditto but DN200mm	nr	28			
J312.1	Ditto but DN250mm	nr	12			
J313.1	Ditto but DN350mm	nr	20			
J313.2	Ditto but DN400mm	nr	8			
Epoxy coated FBE mechanical couplings (Mark No. 1)						
J351.1	DN80mm	nr	4			
J351.2	Ditto but DN100mm	nr	32			
J351.3	Ditto but DN150mm	nr	92			
J351.4	Ditto but DN200mm	nr	28			
J352.1	Ditto but DN250mm	nr	12			
J353.1	Ditto but DN350mm	nr	20			
J353.2	Ditto but DN400mm	nr	8			
Epoxy coated FBE flange adaptors (Mark No. 4)						
J351.5	DN80mm	nr	2			
J351.6	Ditto but DN100mm	nr	16			
J351.7	Ditto but DN150mm	nr	46			
J351.8	Ditto but DN200mm	nr	14			
J352.2	Ditto but DN250mm	nr	6			
J353.3	Ditto but DN350mm	nr	10			
J353.4	Ditto but DN400mm	nr	4			
1.2m long all flanged epoxy coated FBE steel pipes with puddle flange (Mark No. 9)						
J381.1	DN80mm	nr	1			
J381.2	Ditto but DN100mm	nr	8			
J381.3	Ditto but DN150mm	nr	23			
Page total carried forward to next page						

BILL No. 11 - BULK WATER METERS						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
J381.4	Ditto but DN200mm	nr	7			
J382.1	Ditto but DN250mm	nr	3			
J383.1	Ditto but DN350mm	nr	5			
J383.2	Ditto but DN400mm	nr	2			
1.2m long single flanged epoxy coated FBE steel spigot pipes (Mark Nos. 2 & 7)						
J381.5	DN80mm	nr	2			
J381.6	Ditto but with Puddle Flange	nr	2			
J381.7	DN100mm	nr	16			
J381.8	Ditto but with Puddle Flange	nr	16			
J381.9	DN150mm	nr	46			
J381.10	Ditto but with Puddle Flange	nr	46			
J381.11	DN200mm	nr	14			
J381.12	Ditto but with Puddle Flange	nr	14			
J382.2	DN250mm	nr	6			
J382.3	Ditto but with Puddle Flange	nr	6			
J383.3	DN350mm	nr	10			
J383.4	Ditto but with Puddle Flange	nr	10			
J383.5	DN400mm	nr	4			
J383.6	Ditto but with Puddle Flange	nr	4			
1.2m long plain ended epoxy coated FBE steel pipes (Mark No. 5)						
J381.13	DN80mm	nr	1			
J381.14	Ditto but DN100mm	nr	8			
J381.15	Ditto but DN150mm	nr	23			
J381.16	Ditto but DN200mm	nr	7			
J382.4	Ditto but DN250mm	nr	3			
J383.7	Ditto but DN350mm	nr	5			
J383.8	Ditto but DN400mm	nr	2			
PN12.5 Sluice Valves						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.1	DN80mm	nr	1			
J811.2	Ditto but DN100mm	nr	8			
J811.3	Ditto but DN150mm	nr	23			
J811.4	Ditto but DN200mm	nr	7			
J812.1	Ditto but DN250mm	nr	3			
Page total carried forward to next page						

BILL No. 11 - BULK WATER METERS						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
J813.1	Ditto but DN350mm	nr	5			
J813.2	Ditto but DN400mm	nr	2			
	PN12.5 Non-Return Valves Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 48 with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.5	DN80mm	nr	1			
J811.6	Ditto but DN100mm	nr	8			
J811.7	Ditto but DN150mm	nr	23			
J811.8	Ditto but DN200mm	nr	7			
J812.2	Ditto but DN250mm	nr	3			
J813.3	Ditto but DN350mm	nr	5			
J813.4	Ditto but DN400mm	nr	2			
	PN12.5 Smart Enabled Mechanical Water Meters Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, 2 low frequency pulse emitters (index) and 1 high frequency pulse emitter (flow). Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent					
J91*.1	DN80mm	nr	1			
J91*.2	Ditto but DN100mm	nr	8			
J91*.3	Ditto but DN150mm	nr	23			
J91*.4	Ditto but DN200mm	nr	7			
	PN12.5 Electromagnetic Water Flow Meters Electromagnetic Water Flow Meters with battery life up to 20 years, ± 0.4% of measured value ± 2 mm/s accuracy independent of fluid viscosity, density and temperature, LCD Display, Pulsed DC magnetic field for zero point stability, No pressure loss, Corrosion resistant liners for long life, Integral and remote signal converter availability, grounding rings or grounding electrode, Measurement independent of flow profile, Low-power digital microcontroller (16 bit), Digital and infrared outputs, Automatic zero-point stability, certified (by NSF, OIML and MID), Data logging, IP68 protection class. Smart enabled and AMR ready as Badger ModMag Electromagnetic Water Flow Meters or similar equivalent					
J91*.5	Ditto but DN250mm	nr	3			
J91*.6	Ditto but DN350mm	nr	5			
J91*.7	Ditto but DN400mm	nr	2			
	PN12.5 Y-Strainers Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimensions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.					
J91*.8	DN80mm	nr	1			
J91*.9	Ditto but DN100mm	nr	8			
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BILL No. 11 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J91*.10	Ditto but DN150mm	nr	23		
J91*.11	Ditto but DN200mm	nr	7		
J91*.12	Ditto but DN250mm	nr	3		
J91*.13	Ditto but DN350mm	nr	5		
J91*.14	Ditto but DN400mm	nr	2		
<u>Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc, plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.</u>					
All flanged epoxy coated FBE steel 45° bends (Mark No. 8)					
J311.5	DN80mm	nr	4		
J311.6	Ditto but DN100mm	nr	32		
J311.7	Ditto but DN150mm	nr	92		
J311.8	Ditto but DN200mm	nr	28		
J312.2	Ditto but DN250mm	nr	12		
J313.3	Ditto but DN350mm	nr	20		
J313.4	Ditto but DN400mm	nr	8		
Epoxy coated FBE mechanical couplings (Mark No. 1)					
J351.9	DN80mm	nr	4		
J351.10	Ditto but DN100mm	nr	32		
J351.11	Ditto but DN150mm	nr	92		
J351.12	Ditto but DN200mm	nr	28		
J352.3	Ditto but DN250mm	nr	12		
J353.5	Ditto but DN350mm	nr	20		
J353.6	Ditto but DN400mm	nr	8		
Epoxy coated FBE flange adaptors (Mark No. 4)					
J351.13	DN80mm	nr	2		
J351.14	Ditto but DN100mm	nr	16		
J351.15	Ditto but DN150mm	nr	46		
J351.16	Ditto but DN200mm	nr	14		
J352.4	Ditto but DN250mm	nr	6		
J353.7	Ditto but DN350mm	nr	10		
J353.8	Ditto but DN400mm	nr	4		
1.2m long all flanged epoxy coated FBE steel pipes with puddle flange (Mark No. 9)					
J381.17	DN80mm	nr	1		
J381.18	Ditto but DN100mm	nr	8		
J381.19	Ditto but DN150mm	nr	23		
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BILL No. 11 - BULK WATER METERS						
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)	
Sum Carried forward from previous page						
J381.20	Ditto but DN200mm	nr	7			
J382.5	Ditto but DN250mm	nr	3			
J383.9	Ditto but DN350mm	nr	5			
J383.10	Ditto but DN400mm	nr	2			
1.2m long single flanged epoxy coated FBE steel spigot pipes (Mark Nos. 2 & 7)						
J381.21	DN80mm	nr	2			
J381.22	Ditto but with Puddle Flange	nr	2			
J381.23	DN100mm	nr	16			
J381.24	Ditto but with Puddle Flange	nr	16			
J381.25	DN150mm	nr	46			
J381.26	Ditto but with Puddle Flange	nr	46			
J381.27	DN200mm	nr	14			
J381.28	Ditto but with Puddle Flange	nr	14			
J382.6	DN250mm	nr	6			
J382.7	Ditto but with Puddle Flange	nr	6			
J383.11	DN350mm	nr	10			
J383.12	Ditto but with Puddle Flange	nr	10			
J383.13	DN400mm	nr	4			
J383.14	Ditto but with Puddle Flange	nr	4			
1.2m long plain ended epoxy coated FBE steel pipes (Mark No. 5)						
J381.29	DN80mm	nr	1			
J381.30	Ditto but DN100mm	nr	8			
J381.31	Ditto but DN150mm	nr	23			
J381.32	Ditto but DN200mm	nr	7			
J382.8	Ditto but DN250mm	nr	3			
J383.15	Ditto but DN350mm	nr	5			
J383.16	Ditto but DN400mm	nr	2			
PN12.5, Sluice Valves						
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent						
J811.9	DN80mm	nr	1			
J811.10	Ditto but DN100mm	nr	8			
J811.11	Ditto but DN150mm	nr	23			
J811.12	Ditto but DN200mm	nr	7			
J812.3	Ditto but DN250mm	nr	3			
J813.5	Ditto but DN350mm	nr	5			
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BILL No. 11 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J813.6	Ditto but DN400mm	nr	2		
	PN12.5, Non-Return Valves Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 48 with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent				
J811.13	DN80mm	nr	1		
J811.14	Ditto but DN100mm	nr	8		
J811.15	Ditto but DN150mm	nr	23		
J811.16	Ditto but DN200mm	nr	7		
J812.4	Ditto but DN250mm	nr	3		
J813.7	Ditto but DN350mm	nr	5		
J813.8	Ditto but DN400mm	nr	2		
	PN12.5, Smart Enabled Mechanical Water Meters Flanged bulk water meter, with calibratable and exchangeable measuring insert, Sealed measuring insert for better accuracy, Hydraulic bearing relief, Encapsulated and rotating glass/copper counter, IP68, Integrated measurement outputs as standard, 2 low frequency pulse emitters (index) and 1 high frequency pulse emitter (flow). Smart enabled and AMR ready as WESAN WP bulk water meter or similar equivalent				
J91*.15	DN80mm	nr	1		
J91*.16	Ditto but DN100mm	nr	8		
J91*.17	Ditto but DN150mm	nr	23		
J91*.18	Ditto but DN200mm	nr	7		
	PN12.5, Electromagnetic Water Flow Meters Electromagnetic Water Flow Meters with battery life up to 20 years, ± 0.4% of measured value ± 2 mm/s accuracy independent of fluid viscosity, density and temperature, LCD Display, Pulsed DC magnetic field for zero point stability, No pressure loss, Corrosion resistant liners for long life, Integral and remote signal converter availability, grounding rings or grounding electrode, Measurement independent of flow profile, Low-power digital microcontroller (16 bit), Digital and infrared outputs, Automatic zero-point stability, certified (by NSF, OIML and MID), Data logging, IP68 protection class. Smart enabled and AMR ready as Badger ModMag Electromagnetic Water Flow Meters or similar equivalent				
J91*.19	Ditto but DN250mm	nr	3		
J91*.20	Ditto but DN350mm	nr	5		
J91*.21	Ditto but DN400mm	nr	2		
	PN12.5, Y-Strainers Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimentions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.				
J91*.22	DN80mm	nr	1		
J91*.23	Ditto but DN100mm	nr	8		
J91*.24	Ditto but DN150mm	nr	23		
J91*.25	Ditto but DN200mm	nr	7		
J91*.26	Ditto but DN250mm	nr	3		
Page total carried forward to next page					

BILL No. 11 - BULK WATER METERS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J91*.27	Ditto but DN350mm	nr	5		
J91*.28	Ditto but DN400mm	nr	2		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES					
Construction of valve & meter chambers					
K21*.1	Excavate for, provide all materials and construct special water proofed valve chamber internal dimensions 1200mm x 1200mm to depth n.e 2.0m. Include for supply and fixing of precast covers, indicator posts, step irons, concrete, reinforcement, formwork, joints, finishes, backfilling and removal of surplus material	nr	81		
K21*.2	Ditto but 1500mm x 1200mm	nr	3		
K21*.3	Ditto but 1500mm x 1500mm	nr	7		
K21*.4	Ditto but 2000mm x 1200mm	nr	5		
K21*.5	Ditto but 2600mm x 1500mm	nr	2		
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BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	<p>NOTE: The pipeline will be laid on wayleaves with existing active services both on the surface (electricity, etc) and buried (existing community water pipelines, fiber optic cables, etc.) and with limited working space for mechanical excavation equipment. The Contractor's rates should allow for any measures necessary to deal with the terrain, provision of access to the work sites, mitigation against interruption of existing water supply. The costs for compliance shall be deemed to be covered in the Contractor's rates.</p>				
	CLASS A: GENERAL ITEMS				
	Testing of the Works				
A26*.1	Pipeline pressure testing and commissioning, including provision of all the required equipment, materials and works necessary for testing.	m	15,370		
A26*.2	Disinfection of pipeline; flushing with clear water, filling with water containing 0.05g/l Calcium Hypochlorite, left for 24 hours, including all the required equipment, materials, chemicals and water. Rate includes laboratory testing for measurement of residual chlorine, flushing with clean water and the safe disposal of the disinfecting water to the Engineer's approval.	m	15,370		
	CLASS D: DEMOLITION AND SITE CLEARANCE				
D11*	General site clearance along the pipeline alignment	ha	3.07		
	Tree Cutting (Provisional) Cut down trees, grub up roots and cart away to tips. Girth shall be measured 1.0m above ground level.				
D21*.1	Girth: 0.5 m - 1.0 m	nr	1		
D21*.2	Girth: 1.0 m - 2 m	nr	1		
	Buildings and Other Structures				
D4**	Allow for demolition and removal of buildings and all other structures including all brickwork, concrete, masonry, metal, timber and other materials from the wayleave. The rate includes for removal of all waste material.	sum	1		
D4**.2	Allow for excavation and identification of extent/limits of existing pipelines including excavation, alignment, levels and other details at this pipelines interconnection points. Include for backfilling of excavated areas and production of ACAD drawings showing details of pipelines.	sum	1		
	CLASS I: PIPEWORK - PIPES				
	Supply, transport to site and store in secure place. High density polyethylene pipes (HDPE) - PN 12.5				
	Additional Epoxy-Coated and Cement/Epoxy Lined Steel Pipelines				
I3**.1	DN800 Line at the additional Mazeras Reservoir Outlet	m	250		
	Additional HDPE Pipelines (PN12.5)				
I7**.1	DN400 Line near the Airport Entrance Roundabout	m	300		
I7**.2	DN400 Line from Changamwe Tank to Changamwe KRA	m	575		
I7**.3	DN160 Line Proposed at Bomu (adjacent to the airport runway)	m	1,250		
I7**.4	DN180 Line Proposed at Doshi, Miritini	m	200		
I7**.5	DN250 Proposed road crossing at Kenol Petrol Station	m	60		
I7**.6	DN315 Proposed road crossing at Doshi, Miritini	m	60		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
!7**.7	DN315 Line Proposed from Magongo road (adjacent to the airport runway)	m	600		
!7**.8	DN315 along Magongo Road from Changamwe Police Divisional Headquarters to Refinery Road	m	650		
HDPE Pipelines Replacing Existing Smaller Diameter Pipelines (PN12.5)					
!7**.9	DN75mm for replacing existing smaller diameter pipelines	m	200		
!7**.10	DN90mm for replacing existing smaller diameter pipelines	m	1,560		
!7**.11	Ditto but DN110mm	m	2,480		
!7**.12	Ditto but DN160mm	m	3,200		
!7**.13	Ditto but DN200mm	m	4,235		
Transport from site store, lay and joint pipes by 'butt fusion' welding in trench; include for excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement. High density polyethylene pipes (HDPE) - PN 12.5					
Additional Epoxy-Coated and Cement/Epoxy Lined Steel Pipelines					
!3**.2	DN800 Line at the additional Mazeras Reservoir Outlet	m	250		
Additional HDPE Pipelines (PN12.5)					
!7**.14	DN350 Line near the Airport Entrance Roundabout	m	300		
!7**.15	DN350 Line from Changamwe Tank to Changamwe KRA	m	575		
!7**.16	DN160 Line Proposed at Bomu (adjacent to the airport runway)	m	1,250		
!7**.17	DN180 Line Proposed at Doshi, Miritini	m	200		
!7**.18	DN250 Proposed road crossing at Kenol Petrol Station	m	60		
!7**.19	DN315 Proposed road crossing at Doshi, Miritini	m	60		
!7**.20	DN315 Line Proposed from Magongo road (adjacent to the airport runway)	m	600		
!7**.21	DN315 along Magongo Road from Changamwe Police Divisional Headquarters to Refinery Road	m	650		
HDPE Pipelines Replacing Existing Smaller Diameter Pipelines (PN12.5)					
!7**.18	DN75mm for replacing existing smaller diameter pipelines	m	200		
!7**.19	DN90mm for replacing existing smaller diameter pipelines	m	1,560		
!7**.20	Ditto but DN110mm	m	2,480		
!7**.21	Ditto but DN160mm	m	3,200		
!7**.22	Ditto but DN200mm	m	4,235		
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BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
CLASS J: PIPEWORK - FITTINGS AND VALVES					
Supply, transport to site and store in secure place, epoxy FBE coated and lined steel pipe fittings. Include supply of jointing materials, bolts, nuts, gaskets etc as applicable.					
Bends					
J311.1	DN100mm, 90° Bend	nr	1		
J311.2	Ditto but 250mm	nr	2		
J311.3	Ditto but 350mm	nr	1		
J311.4	Ditto but 400mm	nr	1		
J311.5	Ditto but 600mm	nr	1		
Junctions and branches					
J321.1	DN150mm x 150mm, all flanged tee	nr	2		
J321.2	Ditto but 200mm x 100mm	nr	1		
J321.3	Ditto but 250mm x 250mm	nr	0		
J321.4	Ditto but 350mm x 350mm	nr	2		
J321.5	Ditto but 400mm x 200mm	nr	1		
J321.6	Ditto but 500mm x 250mm	nr	1		
J321.7	Ditto but 500mm x 400mm	nr	2		
J321.8	Ditto but 500mm x 500mm	nr	1		
J321.9	Ditto but 600mm x 200mm	nr	1		
J321.10	Ditto but 600mm x 250mm	nr	2		
J321.11	Ditto but 600mm x 500mm	nr	1		
All flanged Reducers					
J321.12	DN250mm x 150mm	nr	1		
J321.13	Ditto but 400mm x 250mm	nr	1		
J321.14	Ditto but 400mm x 350mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.1	DN250mm straight coupling	nr	2		
J351.2	Ditto but 350mm	nr	5		
J351.3	Ditto but 400mm	nr	1		
J351.4	Ditto but 500mm	nr	2		
J351.5	Ditto but 600mm	nr	2		
J351.6	DN110/100mm stepped coupling	nr	3		
J351.7	Ditto but 160/150mm	nr	5		
J351.8	Ditto but 200/200mm	nr	3		
J351.9	Ditto but 315/250mm	nr	4		
J351.10	Ditto but 400/400mm	nr	2		
J351.11	Ditto but 600/525mm	nr	2		
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BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
J351.12	DN100mm flange adaptors	nr	2		
J351.13	Ditto but 150mm	nr	4		
J351.14	Ditto but 200mm	nr	2		
J351.15	Ditto but 250mm	nr	7		
J351.16	Ditto but 350mm	nr	2		
J351.17	Ditto but 400mm	nr	2		
J351.18	Ditto but 600mm	nr	2		
Straight specials					
J381.1	DN250mm, 1.2m long Double flanged spigot pipe with puddle flange	nr	2		
J381.2	Ditto but 400mm	nr	1		
J381.3	Ditto but 500mm	nr	1		
J381.4	Ditto but 600mm, 2.4m long	nr	1		
J381.5	DN100mm, 1.2m long single flanged pipe with puddle flange	nr	1		
J381.6	Ditto but 150mm	nr	3		
J381.7	Ditto but 200mm	nr	1		
J381.8	Ditto but 250mm	nr	3		
J381.9	Ditto but 350mm	nr	4		
J381.10	Ditto but 400mm	nr	1		
J381.11	Ditto but 500mm	nr	3		
J381.12	Ditto but 600mm, 2.4m long	nr	2		
J381.13	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.14	Ditto but 150mm	nr	3		
J381.15	Ditto but 200mm	nr	2		
J381.16	Ditto but 250mm	nr	3		
J381.17	Ditto but 350mm	nr	2		
J381.18	Ditto but 400mm	nr	2		
J381.19	Ditto but 600mm, 2.4m long	nr	2		
HDPE Bends					
J611.1	DN110mm, all bends, PN12.5	nr	1		
J611.2	Ditto but DN160	nr	1		
J611.3	Ditto but DN200	nr	4		
J611.4	Ditto but DN250	nr	2		
J611.5	Ditto but DN315	nr	1		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.1	DN100mm all flanged sluice valve, PN10	nr	1		
J811.2	Ditto but 150mm	nr	4		
J811.3	Ditto but 200mm	nr	1		
J811.4	Ditto but 250mm	nr	6		
J811.5	Ditto but 350mm	nr	3		
J811.6	Ditto but 400mm	nr	1		
Pressure reducing valves					
J87*.1	DN100mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	1		
J87*.2	DN200mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	1		
J87*.3	DN400mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	1		
PN16, Y-Strainers					
Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimensions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.					
J93*.1	DN100mm	nr	1		
J93*.2	DN200mm	nr	1		
J93*.3	DN400mm	nr	1		
<u>Transport from site store, lay, fix and joint fittings include for all fitting accessories such as gaskets, butt fusion welding, bolting, etc. plus excavation, preparation of surfaces, disposal of excavated material, shoring sides of excavation trenches, backfilling and final reinstatement.</u>					
Bends					
J311.6	DN100mm, 90° Bend	nr	1		
J311.7	Ditto but 250mm	nr	2		
J311.8	Ditto but 350mm	nr	1		
J311.9	Ditto but 400mm	nr	1		
J311.10	Ditto but 600mm	nr	1		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Junctions and branches					
J321.15	DN150mm x 150mm, all flanged tee	nr	2		
J321.16	Ditto but 200mm x 100mm	nr	1		
J321.17	Ditto but 250mm x 250mm	nr	0		
J321.18	Ditto but 350mm x 350mm	nr	2		
J321.19	Ditto but 400mm x 200mm	nr	1		
J321.20	Ditto but 500mm x 250mm	nr	1		
J321.21	Ditto but 500mm x 400mm	nr	2		
J321.22	Ditto but 500mm x 500mm	nr	1		
J321.23	Ditto but 600mm x 200mm	nr	1		
J321.24	Ditto but 600mm x 250mm	nr	2		
J321.25	Ditto but 600mm x 500mm	nr	1		
All flanged Reducers					
J321.26	DN250mm x 150mm	nr	1		
J321.27	Ditto but 400mm x 250mm	nr	1		
J321.28	Ditto but 400mm x 350mm	nr	1		
Adaptors/Couplings/Stepped couplings					
J351.19	DN250mm straight couplina	nr	2		
J351.20	Ditto but 350mm	nr	5		
J351.21	Ditto but 400mm	nr	1		
J351.22	Ditto but 500mm	nr	2		
J351.23	Ditto but 600mm	nr	2		
J351.24	DN110/100mm stepped couplina	nr	3		
J351.25	Ditto but 160/150mm	nr	5		
J351.26	Ditto but 200/200mm	nr	3		
J351.27	Ditto but 315/250mm	nr	4		
J351.28	Ditto but 400/400mm	nr	2		
J351.29	Ditto but 600/525mm	nr	2		
J351.30	DN100mm flange adaptors	nr	2		
J351.31	Ditto but 150mm	nr	4		
J351.32	Ditto but 200mm	nr	2		
J351.33	Ditto but 250mm	nr	7		
J351.34	Ditto but 350mm	nr	2		
J351.35	Ditto but 400mm	nr	2		
J351.36	Ditto but 600mm	nr	2		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Straight specials					
J381.20	DN250mm, 1.2m long Double flanged spigot pipe with puddle flange	nr	2		
J381.21	Ditto but 400mm	nr	1		
J381.22	Ditto but 500mm	nr	1		
J381.23	Ditto but 600mm, 2.4m long	nr	1		
J381.24	DN100mm, 1.2m long single flanged pipe with puddle flange	nr	1		
J381.25	Ditto but 150mm	nr	3		
J381.26	Ditto but 200mm	nr	1		
J381.27	Ditto but 250mm	nr	3		
J381.28	Ditto but 350mm	nr	4		
J381.29	Ditto but 400mm	nr	1		
J381.30	Ditto but 500mm	nr	3		
J381.31	Ditto but 600mm, 2.4m long	nr	2		
J381.32	DN100mm, 1.2m long plain ended pipe with puddle flange	nr	2		
J381.33	Ditto but 150mm	nr	3		
J381.34	Ditto but 200mm	nr	2		
J381.35	Ditto but 250mm	nr	3		
J381.36	Ditto but 350mm	nr	2		
J381.37	Ditto but 400mm	nr	2		
J381.38	Ditto but 600mm, 2.4m long	nr	2		
HDPE Bends					
J611.6	DN110mm, all bends, PN12.5	nr	1		
J611.7	Ditto but DN160	nr	1		
J611.8	Ditto but DN200	nr	4		
J611.9	Ditto but DN250	nr	2		
J611.10	Ditto but DN315	nr	1		
Valves and penstocks					
Ductile cast iron (GJS-500-7) resilient seat sluice valve, full bore, face to face dimensions to EN 558, ser. 15 (DIN F5) with flanged end connections. Valve body and bonnet both internally and externally corrosion protected with drinking water approved, 250 µm blue RAL 5017 fusion bonded epoxy (FBE). To be supplied complete with extension spindles of appropriate lengths approved by the Engineer and tee-key. As AVK or similar equivalent					
J811.7	DN100mm all flanged sluice valve, PN10	nr	1		
J811.8	Ditto but 150mm	nr	4		
J811.9	Ditto but 200mm	nr	1		
J811.10	Ditto but 250mm	nr	6		
J811.11	Ditto but 350mm	nr	3		
J811.12	Ditto but 400mm	nr	1		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Pressure reducing valves					
J87*.4	DN100mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	1		
J87*.5	DN200mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	1		
J87*.6	DN400mm diaphragm operated pressure reducing valve to EN 1074-5, PN16. Similar or equivalent to AVK pressure reducing control valve.	nr	1		
PN16, Y-Strainers					
Strainer in cast iron (GJS 450-10)with detachable screen in stainless steel. Face-to-face dimentions according to EN 558. Both internally and externally corrosion protected with fusion bonded epoxy coating, 250 µm blue RAL 5017, approved for drinking water.					
J93*.4	DN100mm	nr	1		
J93*.5	DN200mm	nr	1		
J93*.6	DN400mm	nr	1		
CLASS K: PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES					
Includes manholes and other chambers, ducts, culverts, crossings, thrust blocks, anchor blocks, reinstatement and other pipework ancillaries					
In Situ Chambers					
Provide all materials and construct cast concrete chambers. Include for supply and fixing of removable precast concrete covers, step irons, compacted granular fill, etc. All as detailed in standard drawings.					
K21*.1	Chamber of internal dimensions 1200mm x 1200mm.	nr	6		
K21*.2	Ditto but 2000mm x 2000mm	nr	10		
Crossings					
K6**.1	Allow for crossing existing hedges, walls and fences and reinstating these after construction of the water main is completed.	m	5		
K6**.2	Allow for crossing existing surface drains, open quarries, streams,etc as shown in the drawings and to the satisfaction of the Engineer. Include for provision of diverting the drains and keeping them operational during construction	nr	5		
K6**.3	Allow for crossing existing underground services and utilities i.e. water lines, sewerlines, telephone/electricity ducts, fibre optic cable duct etc. including reinstatement to the original status and liaison with the relevant body for inspection/approval during execution of the works. Pilot excavation shall be done to establish exact location of any buried services prior to actual excavation. The rate shall be deemed to include all pilot excavations, repairs and reinstatement of any damages to the existing buried services as a result of execution of the works.	Item	L.S		
Reinstatement					
Breaking up of road, installation of an appropriately sized epoxy FBE coated steel pipe sleeve including temporary and permanent reinstatement of road as per details in standard drawings and to the satisfaction of the Engineer. Contractor to allow for provision of requisite diversion signage, controls and safety precaution in his rates.					
K73*.1	Murram/Earth road reinstated with 200mm thick well graded gravel wearing course compacted to 95% MDD (AASHTO T180) in layers of minimum 150mm thickness using an 8-10 tonne roller.	m	5		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
K73*.2	Concrete block paved road reinstated with 50mm thick sand bedding, 150mm thick compacted hand packed stone base and 200mm thick natural gravel subbase compacted to 95% MDD (AASHTO T180).	m	10		
Reinstatement of footpaths					
K74*	Breaking up, temporary and permanent reinstatement of tarmac, concrete and concrete block paved footpaths as per details in standard drawings.	m	5		
Other Pipework Ancillaries					
K82*	Supply and fix marker posts along water main route, road crossings, change of direction, air valves, washouts and valve chambers. All in accordance with drawings and specifications as detailed in standard drawings.	nr	14		
K86*	Provide all materials and construct masonry outfall structures on mass concrete plinths at washout drain pipe outlets.	nr	1		
CLASS L: PIPEWORK - SUPPORTS AND PROTECTION, ANCILLARIES TO LAYING AND EXCAVATION					
Extras to excavation and backfilling for excavation in Rock. Rate to include carting away and disposal. (Provisional)					
Note:- Blasting is NOT permitted for Item L1					
Extras to excavation and backfilling as per Clause 301 of The Specifications for pipeline and chambers					
L1**.1	Excavation in trench for rock class "A"	m ³	7,200		
L1**.2	Excavation in trench for rock class "B"	m ³	1,480		
L1**.3	Excavation in trench for rock class "C"	m ³	560		
Special pipe laying methods					
Trenchless road crossings					
L2**.1	Trenchless road crossing: Provide all equipment and materials to bore below road surface using an approved trenchless technique. The rate includes all works, requisite shoring, strutting, installation of a DN200mm HDPE pipe and a DN300mm epoxy coated FBE steel pipe sleeve casing, grouting and reinstatement e.t.c. All works to be executed in close liaison with relevant road authority and rate includes facilitation of the same. The Bidder to submit method statement with bid for execution of these works.	m	60		
L2**.2	Ditto but DN315 pipe inside a DN400 sleeve	m	60		
L2**.3	Ditto but DN350 pipe inside a DN450 sleeve	m	30		
Surrounds					
L52*	Provide, place and compact selected excavated granular fill material in bed and surround to pipes as specified and where directed by the Engineer.	m	9,500		
L53*	Ditto but imported selected fill.	m	5,870		
Page total carried forward to next page					

BILL No. 12 - ADDITIONAL AND REPLACEMENT PIPELINES					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum Carried forward from previous page					
Pipe wrapping (provisional)					
L6**	Wrap pipeline with "Denso Tape" or approved equivalent. Bidder to include wrapping/jointing on murrum road crossings and aerial crossings in two layers as directed by the Engineer.	m	170		
L7**.1	Class 15/20 mass concrete, volume n.e 1m ³	nr	37		
L7**.2	Ditto but 1 - 2m ³	nr	32		
L7**.3	Ditto but 2 - 4 m ³	nr	5		
L7**.4	Ditto but exceeding 4 m ³	nr	4		
Decommissioning of Redundant Asbestos Cement Mains					
X64	Allow for locating, in liason with the WSP, excavating/ exposing and puncturing/ breaking of the Existing Asbestos Cement (AC) Mains that are to be decommissioned. The AC Pipe and any debris after breaking of the pipe are to be left in the ground. Minimum Area to be exposed is 2m x 2m and depth n.e 2m to the top of the pipe	nr	17		
PAGE TOTAL CARRIED TO WEST MAINLAND COLLECTION PAGE					

WEST MAINLAND COLLECTION PAGE		
	Bills	Amount (KES.)
1	Bill No. 7.1 - Line WM03	
2	Bill No. 7.2 - Line WM05	
3	Bill No. 7.3 - Line WM07	
4	Bill No. 7.4 - Line WM08	
5	Bill No. 7.5 - Line WM11	
6	Bill No. 7.6 - Line WM12	
7	Bill No. 7.7 - Line WM13	
12	Bill No. 7.8 - Line WM14	
13	Bill No. 7.9 - Line WM17	
14	Bill No. 7.10 - Line WM18	
8	Bill No. 7.11 - Line WM19	
9	Bill No. 7.12 - Line WM20	
10	Bill No. 7.13 - Line WM21	
15	Bill No. 8.1 - Line WN01	
16	Bill No. 8.2 - Line WN02	
17	Bill No. 8.3 - Line WN03	
18	Bill No. 8.4 - Line WN05	
19	Bill No. 8.5 - Line WN08	
20	Bill No. 8.6 - Line WN09	
21	Bill No. 8.7 - Line WN10	
22	Bill No. 8.8 - Line WN11	
23	Bill No. 8.9 - Line WP01	
11	Bill No. 8.10 - Line WP02	
24	Bill No. 8.12 - Line WP03	
25	Bill No. 8.13 - Line WP04	
26	Bill No. 8.14 - Line WP05	
27	Bill No. 8.15 - Line WP08	
28	Bill No. 8.16 - Line WP09	
29	Bill No. 8.17 - Line WP10	
30	Bill No. 8.18 - Line WP14	
31	Bill No. 8.19 - Line WP15	
	Total West Mainland Primary and Secondary Mains Carried Forward to Grand Summary Page	
32	Bill No. 9.1 - Tertiary Mains	
33	Bill No. 9.2 - Existing Tertiary Mains to be Replaced	
	Total West Mainland Tertiary Mains Carried Forward to Grand Summary Page	
34	Bill No. 10.1 - Supply of Pipes, Fittings and Accessories for New Consumer Connections	
35	Bill No. 10.2 - Reinstatement of Existing Consumer Connections after Laying of New Mains	
	Total West Mainland Consumer Connections Carried Forward to Grand Summary Page	
36	Bill No. 11 - Bulk Meters	
	Total West Mainland Bulk Water Meters Carried Forward to Grand Summary Page	
37	Bill No. 12 - Additional Pipelines	
	Total West Mainland Additional Pipelines Carried Forward to Grand Summary Page	

BILL No. 13 - SCHEDULE OF DAYWORKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
	NOTE: THE WHOLE OF THIS BILL IS PROVISIONAL				
	CLASS A: GENERAL ITEMS				
	Labour				
	The rates inserted herein should include for all costs such as insurance, travelling time, overtime, accommodation, use and maintenance of small tools of trade, supervision, overheads and profit. Only time engaged upon work will be paid for:				
A411.1	Unskilled Labourer	Hrs	100		
A411.2	Timberman	Hrs	50		
A411.3	Stone Mason	Hrs	50		
A411.4	Carpenter	Hrs	50		
A411.5	Concretor	Hrs	50		
A411.6	Blaster (Certified)	Hrs	10		
A411.7	Pipelayer	Hrs	50		
A411.8	Painter	Hrs	10		
A411.9	Surveyor	Hrs	50		
A411.10	Foreman	Hrs	100		
A411.11	Watchman (including use of firewood, lights, day, night, Sunday and Public Holiday watching)	Hrs	50		
	Materials				
	All materials are to comply with the specifications. The rates inserted herein are to include for delivery to site, storage, handling, overheads and profits				
A413.1	Ordinary Portland Cement	Tonne	1		
A413.2	High tensile steel (any size from 8mm to 15mm dia.)	ton	15		
A413.3	Fine aggregate for concrete	m ³	20		
A413.4	Coarse aggregate for concrete	m ³	20		
A413.5	Use of shuttering timber	m ²	10		
A413.6	Use of Timbering for Trenches	m ²	1		
A413.7	Murram	m ³	20		
A413.8	Concrete blocks 200mm wide	m ²	20		
A413.9	Natural Quarry Masonry Blocks 200mm wide	m ²	20		
A413.10	HDPE pipes				
	i). 15mm - 32mm	m	50		
	ii). 40mm - 63mm	m	40		
	iii). 75mm - 110mm	m	30		
A413.11	Steel Pipes				
	i). 15mm - 32mm	m	50		
	ii). 38mm - 64mm	m	40		
	iii). 75mm - 100mm	m	30		
A413.12	Concrete				
	i). Concrete Class 15/20	m ³	10		
	ii). Concrete Class 20/20	m ³	10		
	iii). Concrete Class 25/20	m ³	10		
Page total carried forward to next page					

BILL No. 13 - SCHEDULE OF DAYWORKS					
Item No.	Description	Unit	Quantity	Rate (KES.)	Amount (KES.)
Sum carried forward from previous page					
	Plant The rates inserted herein should include for all operational and maintenance costs, fuel, oil, grease, operators, turnboys, supervision, overhead and profits. Only the time actually employed on works will be paid for and the rates should include for idle, travelling and overtime				
A415.1	Compressor (3.0 m ³ /minute)	Hrs	50		
A415.2	Pneumatic pick	Hrs	50		
A415.3	Plate Compactor / Walker	Hrs	50		
A415.4	Backhoe Loader / Excavator (<1m ³ bucket)	Hrs	25		
A415.5	Excavator (>1m ³ bucket)	Hrs	10		
A415.6	Wheel Loader >2.5m ³ bucket	Hrs	5		
A415.7	Concrete Vibrator (Petrol or Diesel)	Hrs	50		
A415.8	Concrete Mixer 14/10 (including batch weighing gear and drag feed shovel)	Hrs	25		
A415.9	Dumper 0.38 m ³	Hrs	25		
A415.10	1 Tonne pick-up truck	Hrs	50		
A415.11	5 Tonne Lorry (Tipper)	Hrs	25		
A415.12	7 Tonne Lorry (Tipper)	Hrs	25		
A415.13	10lts truck water bowser	Hrs	25		
A415.14	Portable water pump 50mm diameter (inclusive of hoses, couplings, etc.)	Hrs	25		
A415.15	Oxy-Acetylene cutting and welding set, including oxygen and acetylene	Hrs	20		
A415.16	Electric welding set including electrodes	Hrs	10		
A415.17	1 Tonne small vibratory mini compactor / Road roller -	Hrs	10		
A415.18	Grader	Hrs	4		
A415.19	D4 Tractor	Hrs	4		
A415.20	10T Single drum roller. (6passes for 150mm compaction. 5km/hr)	Hrs	4		
PAGE TOTAL CARRIED TO GRAND SUMMARY PAGE					

GRAND SUMMARY PAGE		
Bills		Amount (KES.)
1	BILL No. 1 - PRELIMINARIES & GENERAL	
2	DAYWORKS	
	SOUTH MAINLAND 2A	
3	Primary and Secondary Mains	
4	Tertiary and Service Mains	
5	Consumer Connections	
6	Bulk Water Meters	
	ABLUTION BLOCKS	
7	Ablution Blocks in South Mainland	
	WEST MAINLAND 4A and 4B	
8	Primary and Secondary Mains	
9	Tertiary and Service Mains	
10	Consumer Connections	
11	Bulk Water Meters	
12	Additional Pipelines	
Bills Total Exclusive of VAT		(A)
Add 10% of (A) for Contingencies		(B)
Bill Total Inclusive of Contingencies		(C)
Value Added Tax (VAT) - 16% of (C)		(D)
GRAND TOTAL CARRIED TO LETTER OF BID [(C) + (D)]		