## BILL OF QUANTITY FOR SIYU WATER PROJECT

	BILL (A) – CONSTRUCTION OF 11.534KM PIPELINE							
Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)			
1.0	Clearing of pipeline route Clear pipeline route of bushes, undergrowth, trees, debris and rubbish and dispose. Width of clearance to be 2.0m to accommodate for access road and trench and excavation of materials.	M	11,534					
	Excavation							
1.1	Excavate for pipe trench to a depth not exceeding 1000mm for 100mm diameter Pvc pipes, prepare bed on completion of excavation.	M	760					
1.2	Excavate for pipe trench to a depth not exceeding 1000mm for 80mm diameter Pvc pipes, prepare bed on completion of excavation.	M	520					
1.3	Excavate for pipe trench to a depth not exceeding 1000mm for 50mm diameter Pvc pipes class D, prepare bed on completion of excavation.	M	2,040					
1.4	Excavate for pipe trench to a depth not exceeding 1000mm for 25mm diameter Pvc pipes class D, prepare bed on completion of excavation.	M	972					
1.5	Excavate for pipe trench to a depth not exceeding 1000mm for 20mm diameter Pvc pipes class D, prepare bed on completion of excavation.	M	5,064					
1.6	Excavate for pipe trench to a depth not exceeding 1000mm for 20mm diameter PPR pipes class D, prepare bed on completion of excavation.	M	2,178					
	SUB-TOTAL							

Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)
	Balance Brought Forward				
1.7	Laying and jointing of pvc pipes.  Distribute, lay and joint 100mm diameter Pvc pipes class D in trench including making provisions for appurtenances and pipe fittings as per specifications.	M	760		
1.8	Distribute, lay and joint 80mm diameter Pvc pipes class D in trench including making provisions for appurtenances and pipe fittings as per specifications.	M	520		
1.9	Distribute, lay and joint 50mm diameter Pvc pipes class D in trench including making provisions for appurtenances and pipe fittings as per specifications.	M	2,040		
2.0	Distribute, lay and joint 25mm diameter Pvc pipes class D in trench including making provisions for appurtenances and pipe fittings as per specifications.	М	972		
2.1	Distribute, lay and joint 20mm diameter Pvc pipes class D in trench including making provisions for appurtenances and pipe fittings as per specifications.	M	5,064		
2.2	Distribute lay and joint 20mm diameter PPR pipes for meter installation.	M	2,178		
2.3	Backfilling Backfill trench using well selected excavated material after laying and jointing the 100mm, 80mm, 50mm, 25mm and 20mm PVC and PPR pipes.	M	11,534		
	SUB-TOTAL				

Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)
	Balance Brought Forward				
2.4	Installation of 363 Consumer Water  Meters  Distribute and install 363No. of 15mm Kent Water Meters as directed by the Engineer.	No.	363		
2.5	Road crossing Allow for provision of road crossing; culvert construction and casing for PVC pipes.	Lump sum	1		
2.6	Construction of valve chambers Construct standard reinforced concrete valve chambers. Include for hardcore fill, boxing out for manhole and fixing of 1No. MS manhole cover and frame light duty 600x 450mm for water master meters, air valves	No.	20		
2.7	Pressure Testing & Disinfection. Allow for carrying out pressure testing on pipeline.	M	4,292		
2.8	Installation of Air Valves, Wash out and Water Master Meters.  Install rising air valves wash out and water master meters and connect to pipeline as instructed on site.	No.	20		

SUB-TOTAL SUB-TOTAL
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Item	Description	Unit	Qty.	Rate	Amount
No.	2 0001- <b>F</b> 1002		<b>Q</b> 3,1		(Kshs.)
	Balance Brought Forward				
2.9	Installation water master meters. Provide and install 2" water meters at inter connection of the 80mm diameter PVC Pipeline.	No.	3		
3.0	Construction of interconnection chambers. Supply all materials, construct chambers for interconnection of the gravity main of 80mm diameter and the extension distribution mains of 50mm	No.	5		
		110.			
3.1	Install and connect to pipeline sluice valve and all other fittings.	No.	2		
3.2	Miscellaneous Provide concrete class 15 include for the required formwork and additional excavation for anchor blocks and surrounding of pipeline as directed by the Engineer (Provisional).				
3.3	Mark post Provide, lay and fix in place and paint pre-cast reinforced concrete marker posts along the pipeline at 200m interval, the posts to be with letter 100mm, 80mm and 50mm posts be	No.	16		
	painted blue. The size to be 75mm x100mm x 150mm long.	No.	33		

TOTAL		

	BILL (B) – MATERIALS FOR PIPELINE							
Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)			
					(=======)			
1.	PVC 100mm Diameter pipes class D	No.	127					
2.	PVC 80mm Diameter pipes class D	No.	87					
3.	PVC 50mm Diameter pipes class D	No.	340					
4.	PVC 25mm Diameter pipes class D	No.	162					
5.	PVC 20mm Diameter pipes class D	No.	844					
6.	PPR 20mm Diameter pipes class D	No.	363					
7.	PVC Tee 80mm Diameter Tee	No.	5					
8.	PVC 80mm Diameter Adaptor (male threaded)	No.	10					
9.	PVC 4" x 3" Reducing socket	No.	12					
10.	PVC 3" x 2" Reducing socket	No.	9					
11.	G.I. 1 meter pipe Heavy class 3" (one end to be flanged and the other end threaded).	No.	16					
12.	G.I. 2 meter pipe 2" (one end flanged and the other end threaded).	No.	24					
13.	PVC Tee 2"	No.	30					
14.	PVC 2" x 1" Reducing socket	No.	12					
15.	PVC 1" Tee	No.	74					
16.	PVC 1" x <sup>3</sup> / <sub>4</sub> " Reducing socket	No.	86					
17.	PVC <sup>3</sup> / <sub>4</sub> " Tee	No.	268					
18.	PVC <sup>3</sup> / <sub>4</sub> " Adaptor	No.	363					
19.	PVC 3" Adaptor	No.	12					

SUB-TOTAL		

Item	D	TT24	04	D-4-	Amount
No.	Description	Unit	Qty.	Rate	(Kshs.)
	Balance Brought Forward				
20					
20.	G.I 3" Socket	No.	60		
21.	PVC 1" Adaptor	No.	100		
22.	G.I <sup>3</sup> / <sub>4</sub> " Plain socket	No.	1,089		
23.	G.I <sup>3</sup> / <sub>4</sub> " Elbow	No.	1,452		
24.	G.I <sup>3</sup> / <sub>4</sub> " Bend	No.	726		
25.	Water Meter (Kent) <sup>1</sup> / <sub>2</sub> "	No.	363		
26.	G.I <sup>3</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> " Reducing Bush	No.	1,089		
27.	Tap (Pegler) <sup>1</sup> / <sub>2</sub> "	No.	363		
28.	Thread seal	No.	1,000		
29.	Solfix cement	LTR.	100		
30.	Sluice valve 3"	No.	7		
31.	Gate valve 2"	No.	42		
32.	Gate valve 1"	No.	50		
33.	Gate valve <sup>3</sup> / <sub>4</sub> "	No.	726		
38.	G.I Nipple <sup>3</sup> / <sub>4</sub> "	No.	116		
39.	G.I Plain Socket <sup>3</sup> / <sub>4</sub> "	No.	363		

SUB-TOTAL		

Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)
	Balance Brought Forward				
	MATERIALS FOR VALVE CHAMBERS.				
1.	Water meter 3" (Kent) Flanged	No.	2		
2.	Water meter 2" Flanged	No.	1		
3.	Air valve 3" Female screwed	No.	1		
4.	Air valve 2" Female screwed	No.	10		
5.	Gate valve 2" U.K	No.	10		
6.	G.I Nipple 2"	No.	10		
7.	G.I Plain socket 2"	No.	20		
8.	G.I Tee 2"	No.	6		
9.	G.I Tee Flanged 3" (both sides)	No.	1		
10.	G.I Plain socket 3"	No.	24		
11.	PVC Adaptor 3"	No.	2		
12.	G.I Nipple 3"	No.	1		

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SUB-TOTAL		

Item	Description	Unit	Qty.	Rate	Amount
No.	Description		Qij.	11410	(Kshs.)
	Balance Brought Forward				
13.	G.I Flange 3"	No.	10		
14.	PVC Reducing Socket 3" x 2"	No.	10		
15.	Bolts, Nuts and Washers of 16mm Diameter of 3" length	No.	220		
16.	Bolts, Nuts and Washers of 10mm Diameter of 3" length	No.	200		
17.	Gaskets 6mm thickness	Kg	10		
18.	PVC Adaptors 2"	No.	20		
19.	G.I Nipple 2"	No.	1		
20.	Coral Blocks 9" x 9" x 16"	No.	2,400		
21.	Portland Cement	Bag.	180		
22.	Building Sand	Tonne	18		
23.	Ballast	Tonne	54		
24.	Provide for pre-cast reinforced cover for 8No. valve chambers	Lump Sum	1		

MATERIALS TOTAL		

Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)
110.	Site Clearance				(Ksiis.)
1.0	Clear tank site of all bushes, scrubs, undergrowth and trees and remove all stumps and roots and dispose.	Lump Sum	1		
1.1	Excavate tank site commencing from 200mm below ground level but not exceeding 1.5m deep.	$\mathbf{M}^3$	60		
1.2	Ditto 1.5m to 3.0m deep.	$M^3$	20		
1.3	Provide, place and compact 200mm thick hardcore as shown on the drawings.	$\mathbf{M}^2$	40		
1.4	Provide, place 50mm thick blinding 1:3:6 concrete mix on top of hardcore and compact.	$\mathbf{M}^2$	40		
1.5	Provide, mix and place 250mm thick vibrated reinforced concrete 1:2:4 mix to floor slab. Allow for curing.	$M^3$	10		
1.6	Provide, mix and place 1:3 cement sand screed 20mm thick on top of floor slab. Allow for curing.	$M^2$	38		
1.7	Provide, place and joint 250mm thick dressed coral stone tank wall in 1:3 cement sand mortar as directed by the engineer.	$M^2$	37		
1.8	Provide, prepare and apply 1:3 cement sand plaster of 25mm thick to internal sides of tank wall. Allow for water proof cement and curing.	$\mathbf{M}^2$	37		

SUB-TOTAL		

Balance Brought Forward  Provide, prepare and apply 1:3 cement sand	Unit	Qty.	Rate	(Kshs.)
Provide, prepare and apply 1:3 cement sand				
plaster of 20mm thick to external sides of tank wall. Allow for curing.	$M^2$	37		
<u>Reinforcement</u>				
Provide and fix R8 reinforcement bars in horizontal mortar joint of tank wall as shown on drawing.	M	400		
Provide and fix Y10 reinforcement bars in concrete foundation of tank bottom as shown on drawings directed by engineer.	M	856		
Provide and fix Y10 reinforcement bars in concrete roof slab of the tank as shown on the drawing.	M	887		
Provide a ventilation of 100mm diameter using G.I bends on the roof slab of the tank and fix gauge wire as diameter on site.	No	4		
Provide and fix all the piping system of inlet, outlet, washout and all other necessary fittings of the tank as directed on site.	Lump sum	1		
Provide materials for construction of valve chamber at inlet and outlet of tank.	No	2		
Fho Fco Fua Foo	Provide and fix R8 reinforcement bars in corizontal mortar joint of tank wall as shown on drawing.  Provide and fix Y10 reinforcement bars in concrete foundation of tank bottom as shown on drawings directed by engineer.  Provide and fix Y10 reinforcement bars in concrete roof slab of the tank as shown on the drawing.  Provide a ventilation of 100mm diameter using G.I bends on the roof slab of the tank and fix gauge wire as diameter on site.  Provide and fix all the piping system of inlet, could be tank as directed on site.  Provide materials for construction of valve	Provide and fix R8 reinforcement bars in corizontal mortar joint of tank wall as shown on drawing.  Provide and fix Y10 reinforcement bars in concrete foundation of tank bottom as shown on drawings directed by engineer.  Provide and fix Y10 reinforcement bars in concrete roof slab of the tank as shown on the drawing.  Provide a ventilation of 100mm diameter using G.I bends on the roof slab of the tank and fix gauge wire as diameter on site.  Provide and fix all the piping system of inlet, butlet, washout and all other necessary fittings of the tank as directed on site.  Provide materials for construction of valve	Provide and fix R8 reinforcement bars in conizontal mortar joint of tank wall as shown on drawing.  Provide and fix Y10 reinforcement bars in concrete foundation of tank bottom as shown on drawings directed by engineer.  Provide and fix Y10 reinforcement bars in concrete roof slab of the tank as shown on the drawing.  Provide a ventilation of 100mm diameter using G.I bends on the roof slab of the tank and fix gauge wire as diameter on site.  Provide and fix all the piping system of inlet, butlet, washout and all other necessary fittings of the tank as directed on site.  Provide materials for construction of valve	Provide and fix R8 reinforcement bars in corizontal mortar joint of tank wall as shown on drawing.  Provide and fix Y10 reinforcement bars in concrete foundation of tank bottom as shown on drawings directed by engineer.  Provide and fix Y10 reinforcement bars in concrete roof slab of the tank as shown on the drawing.  Provide a ventilation of 100mm diameter using G.I bends on the roof slab of the tank and fix gauge wire as diameter on site.  Provide and fix all the piping system of inlet, butlet, washout and all other necessary fittings of the tank as directed on site.  Provide materials for construction of valve

SUB-TOTAL		

Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)
	Balance Brought Forward				
	<u>Sundries</u>				
2.6	Provide, mix and place reinforced concrete 1:2:4 to column as shown on the drawings. Allow for plastering. The column size to be 200 x 200mm.	No.	2		
2.7	Provide a manhole opening of size 600mm x 600mm on top of roof with a lockable cover.	No.	1		
2.8	Provide, erect and fix Y10 bar on the floor slab for the columns as shown on the drawings.	M	24		

TOTAL		

[tem			0.4		Amount
No.	Description	Unit	Qty.	Rate	(Kshs.)
1.0	Excavation and earthworks.  Excavate for foundation to a depth not exceeding 1500mm.	Item	1		
1.2	Tank construction. Construct a 50m³ METRIC COLD Pressed Steel Sectional Water Storage Tank of size 5000mm x 5000mm x 2000mm to BS 1564 Part II complete with 1.5mm thick pitched roof cover, Internal & External ladders, Water Level Indicator, Vent Cleats, Stays, Manhole				
	with lockable cover, Glasticord joining compound, galvanized nuts, bolts & washers. Tank painted with 2 coats Bituprime internally & Aluminium paint externally – Plate thickness 4.5mm.	No.	1		
1.3	Provide 15m high Tank tower to BS 449 complete with walk way, hand rail, ladder painted with 2 coat of Aluminium paint.	No.	1		
1.4	Fabricate and erection of structural steel work for 15m steel tower.	Item	1		
1.5	Allow for piping costs and transportation to site.	Item	1		

TOTAL		

	BILL (E) – INSTALLATION OF S	OLAR PU	MPING S	YSTEM	
Item No.	Description	Unit	Qty.	Rate	Amount (Kshs.)
	Supply and install a solar pump for pumping water from a 10m deep well to a 15m high 50m <sup>3</sup> water tower. Consider a 45m total head and 50,000 litres daily water requirement.				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Lorentz PU4000 C-SJ8-15pump c/w motor PS4000 4kVA DC pump controller PV Disconnect switch 440v/40A Well-probe sensor Solarworld 85w 12v Solar modules Solarworld cable dual core Surge Protector PS4000 4mm² 4core submersible cable Cable joint (1.5mm-4mm) Pressure KIT Switch Dayliff 1¹/2" 3m pipe Dayliff 1¹/2" adaptor set Solar support structure Installation materials Installation Labour & Transport Fencing chain link and securing the solar system and the well.	No. No. No. No. M No. Mo. No. No. No. LS. LS. SM.	1 1 1 42 100 1 100 2 1 7 1 1 1 5		

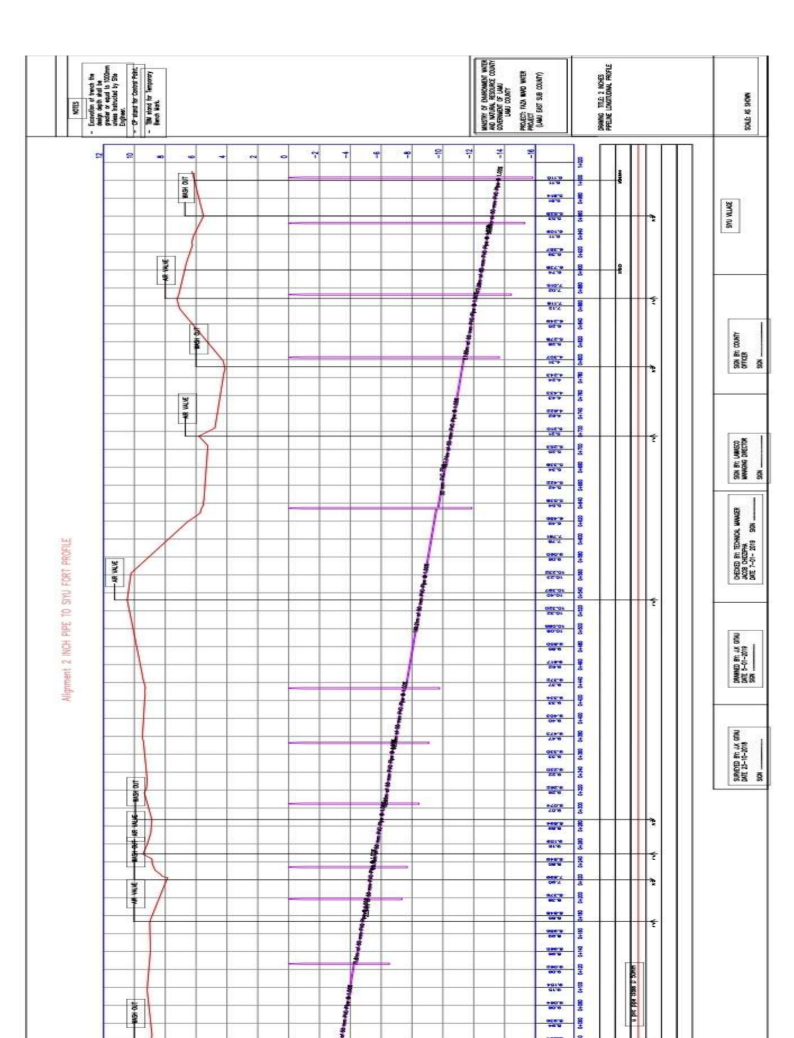
TOTAL		

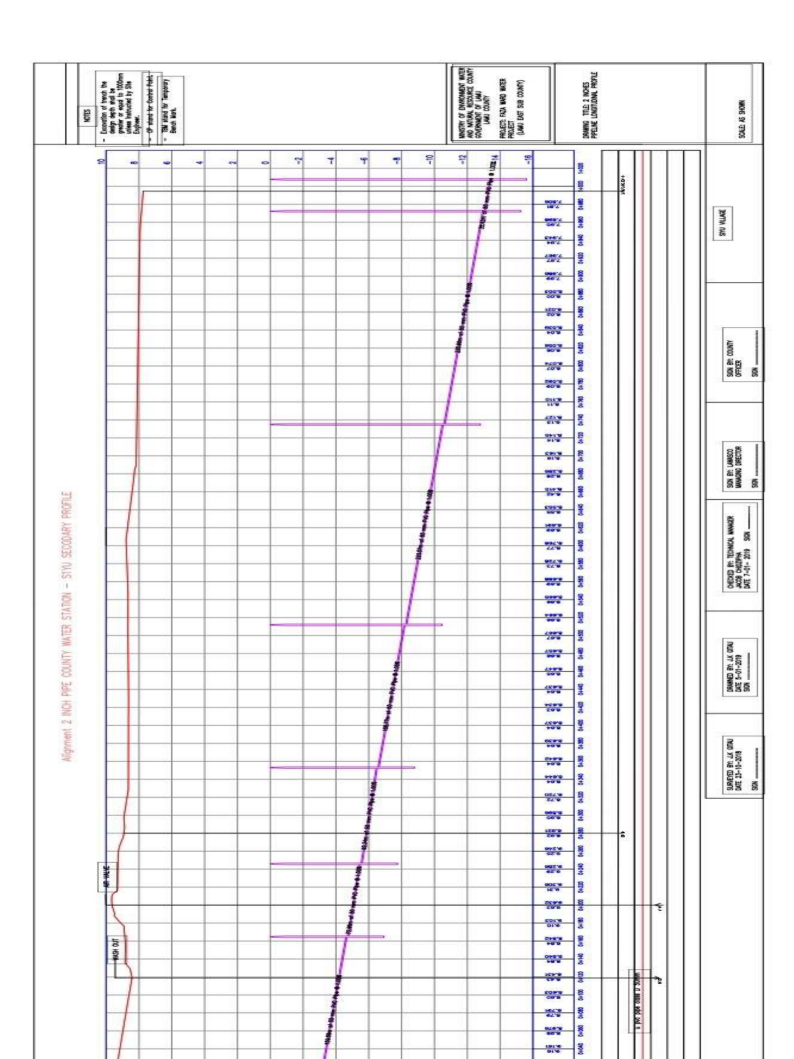
#### GENERAL SUMMARY OF BILL OF QUANTITY FOR SIYU VILLAGE

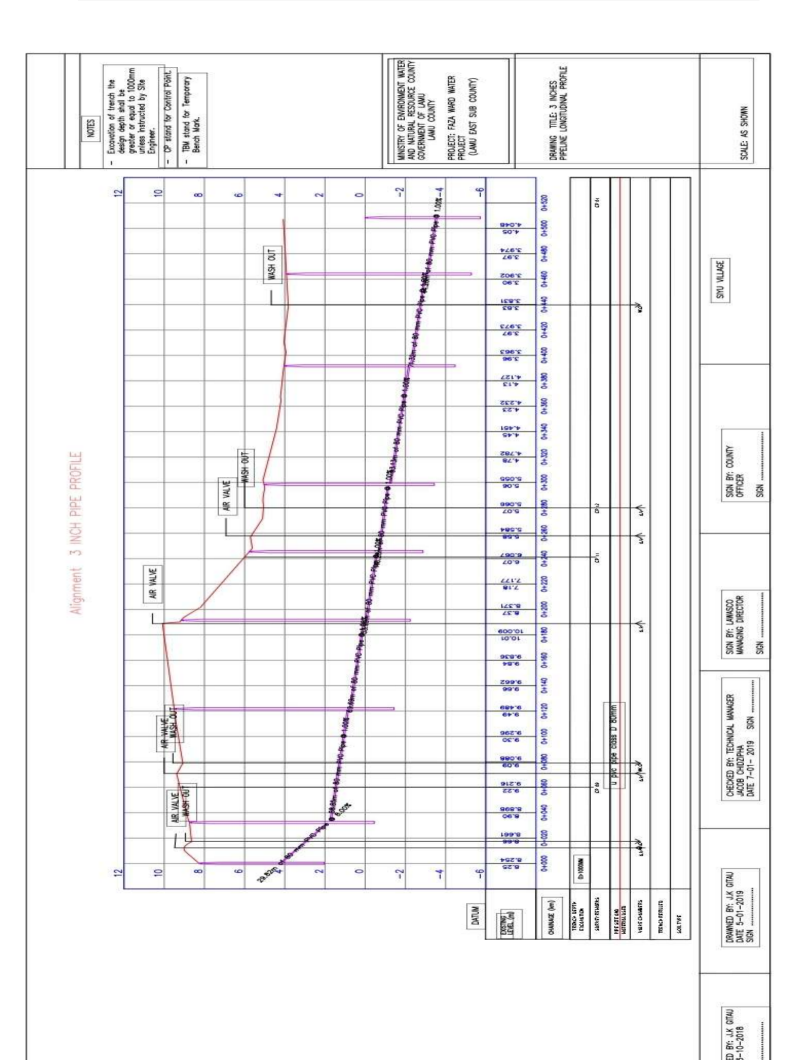
BOQ ITEM.	DESCRIPTION	AMOUNT (KSHS)
BILL (A)	CONSTRUCTION OF 11.534KM PIPELINE	
BILL (B)	MATERIAL FOR 11.534KM PIPELINE	
BILL (C)	CONSTRUCTION OF 50M <sup>3</sup> SUMP TANK	
BILL (D)	CONSTRUCTION OF 24M STEEL ELEVATED TANK	
BILL (E)	INSTALLATION OF SOLAR PUMPING SYSTEM	
	SUB - TOTAL	
	CONTINGENCY (5%)	
	GRAND TOTAL	

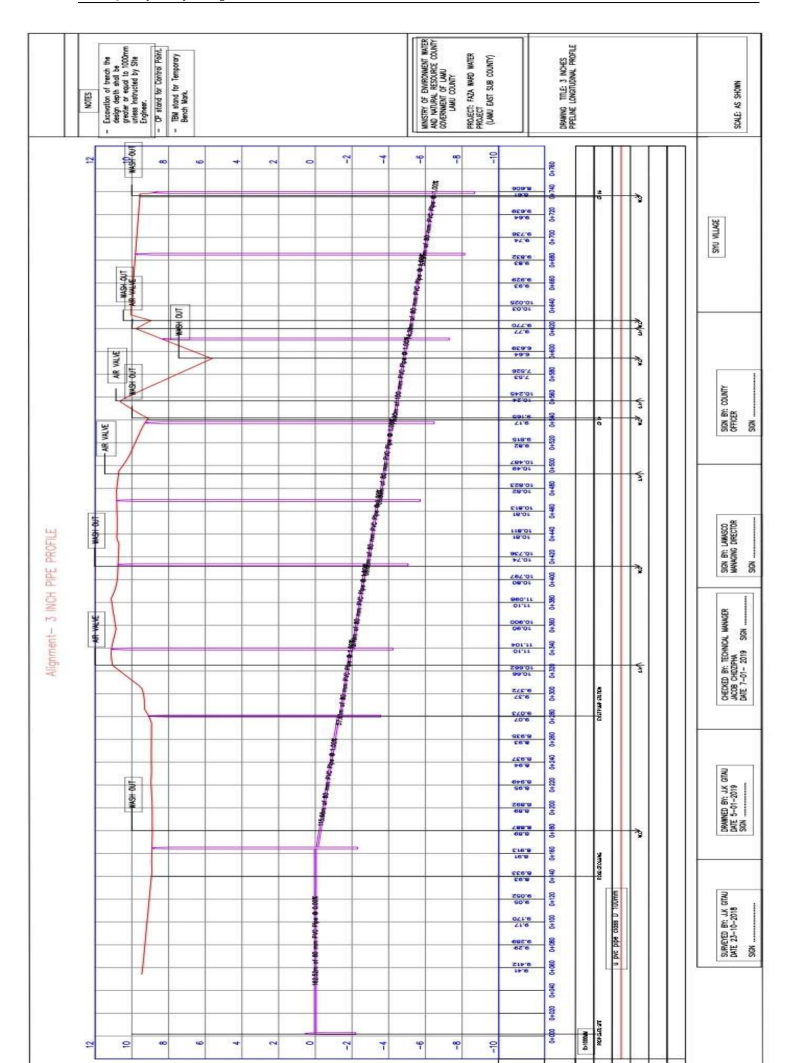


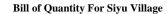
## PROFILE DRAWINGS FOR SIYU WATER PROJECT



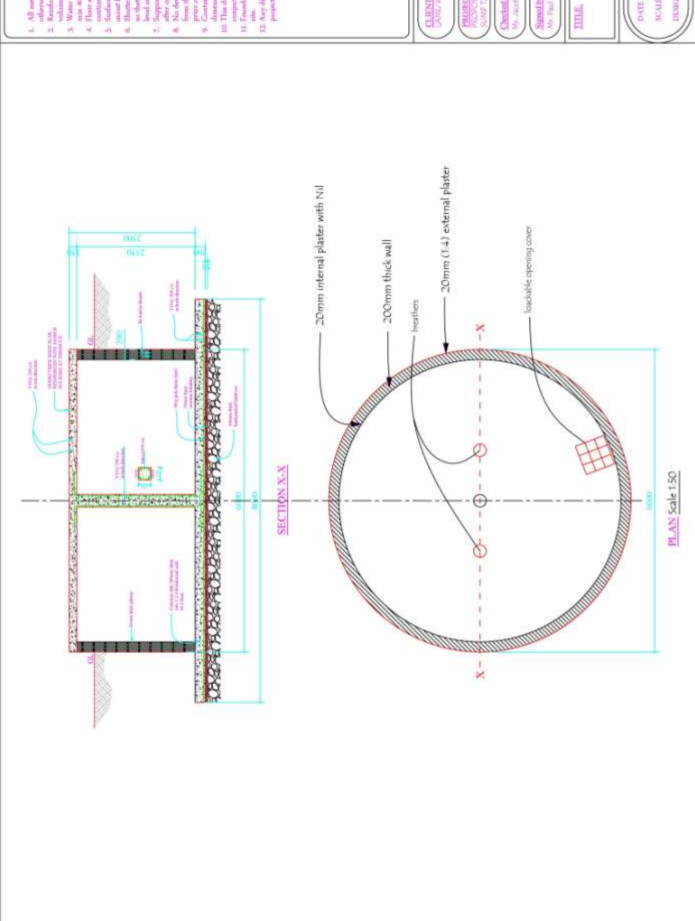








## SUMP TANK DRAWINGS FOR SIYU WATER & SANITATION PROJECT



#### NOTES

- All renamerements in (MM) unless orthorosine stated.
- 2. Reinformi committe to be 1234 min by
- nais allmin.
  4. There and roof slab slab to be cast in continuous operations.
  5. Stufface of the concents must be legel.
- mount for Blays

  8. Shuttering for the roof slab to be adjon
  so that at the centre it is 50mm above
  level of the tank well.
- 2. Supportent to emain in place for 264sys after concrete has been cost.

  8. No deviation or alteration shall be made from this denoing [FLAN] without circuit
- ye consumer shall mad and verify discounting before starting any work. 233 The directing formed by read in conjustion with structural devening 31. Foundation depth to be determined on
  - uth.

    12. Any discripsoy to be notified to the project consoling at once,

# CAMINATER & RIVERIGACE CO.

ROBERT SOM SYL

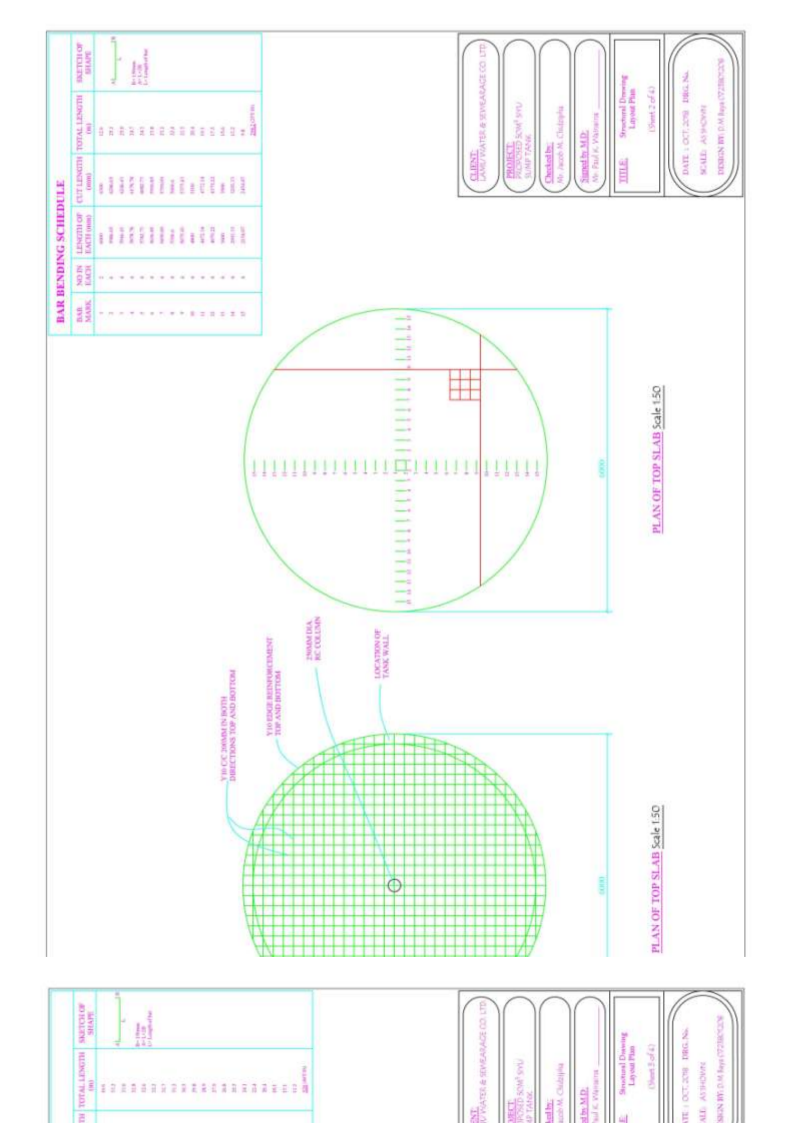
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We Faul K. Walnutra amed by M.D.

Structural Drewing Laycott Plan THE

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DIDBERS BY: D.M. Naya, CY238CH208 DATE 1 OCT. 2018 DIG. No. SCALE ASSHOVE



c by onema on on pt diparted ore topp distance c cheant c.	
MOTES  All measurements in (MM) unless otherwise stated.  Temboreed concrete to be 1224 mill working and the 1224 mill working the state of the concrete must be cart continuous operations.  Surface and roof slids alse to be cart continuous operations and roof slids to be an operation of the concrete must be less moint for Slays.  Surface of the concrete must be less to so that a tide contret are 30mm above that a tide contret are 30mm above that the contrat are 30mm above that a tide contret are 30mm above that the contrat are set to the and and verify of demonstrates and ill was form and and verify of demonstrates about the and and verify of demonstrates about the streng any work that demonstrate about the streng any work that demonstrates about the streng any work that demonstrates the streng and work that demonstrates that the constituted to the propert committeent at once.	MAND WATER & SEWEARACE CO SOURCE: CROSED SON! STOU MAI TANK CREED IN Childright A Paul K Visitalita A Paul K Visitalita A Paul K Visitalita CSheet & Of 1.  SCALE AS SHOWN DESIGN SYLD MAJE O'ZSBOURD DESIGN SYLD MAJE O'ZSBOURD