Ihemi Village: Community Effort for Implementing a Large-Scale Water Distribution System

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1.0 Contact Details

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1.2 University of Minnesota Instructors

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Steve Grossheim Hewlett Packard

1.3 St. Paul Partners

Dr. Ken Smith Boardmember

Bo Skillman President of St. Paul Partners

1.4 Ihemi Water Committee

2.0 Project Profile

2.1 Project Location

Region: Iringa, Tanzania District: Iringa Rural Region Place: Ihemi Village Climate: Less than one inch of rain for half the year, temperatures reaching 90° F, humid.

2.2 Beneficiaries Information

2.3 Project Duration

Kilolo Star Well Drillers: 2 weeks to install pump In kind labor of installing concrete foundation for tanks: In kind labor of digging and reburying trenches: Labor of plumbing for tanks and spigots:

2.4 Project Budget

Line	Item	Total Price (TZS)	Total Price (USD)
1	Subtotal Cost	67,974,800	\$39,985
2	Total In Kind Contribution	27,380,000	\$16,106
3	Subtotal Capital Cost	40,594,800	\$23,879
4	Contingency (%10 of Capital Cost)	4,059,480	\$2,388
5	St. Paul Partners Overhead	1,700,000	\$1,000
6	Total Donation Estimate	46,354,280	\$27,267

3.0 Executive Summary

The intent of this project is to design a water distribution system that supplies ample potable water to Ihemi village. The existing water system does not provide the capacity or reach to satisfy current water demands. With over 3000 people living in Ihemi, spread throughout nine sub-villages, it is desired to supply at least 60,000 liters per day to the entire village. Currently, the village is supplied by filling a 5,000 liter storage tank twice a day from a submersible pump in a well. Other potential water sources include three hand pumps and home rain catchment. However, one of these pumps is out of commission, the remaining two are located a significant distance away from where the users are residing, and rain catchment is not an option during the dry season. Both the hand pump water and well water were tested for harmful bacteria and were found to be clean. Due to the long distances women and children have to travel to obtain water, it is desired to have taps installed in densely populated regions. These findings were the beginnings of forming a suitable design.

The leading design choice for this project is a gravity-fed distribution system that is supplied from a groundwater pump. Ihemi village is dispersed along a large hill which makes it an ideal candidate for a gravity-fed system. With the span of the proposed distribution requiring almost 7 kilometers of pipe, the design has been divided into three phases to distribute the budget and implementation plan into workable portions. The first phase consists of drilling a new well, building foundation for and installing two 10,000 L SimTanks, and running lines to Killamehewa and Kilimanjaro subvillages. Once the well has been drilled, dynamic water tests can be performed to verify a satisfactory recharge rate, 5,000 L/min for the implementation of the entire system. If the dynamic test proves successful, phase 2 will be implemented, connecting the newly installed tanks to the current water system and Ihemi 'A' subvillage. The pump used to fill the 5,000 liter tank will be removed and the tank will now be supplied by the newly drilled well. Phase 3 will provide water to the secondary school and Kifumbi sub-village. The people of Ihemi village expressed their willingness to contribute to the implementation of this design. After in-kind contributions from the village have been deducted from gross project cost, the remaining cost estimate is: \$27,300.

3.1 Ihemi Village

Ihemi is located roughly 10 miles southwest of Iringa, Tanzania, along the main highway that runs North-South through Tanzania. Ihemi consists of 3,118 people and 9 subvillages. The subvillages and estimated populations are shown in Table 1. Figure 1 and Figure 2 show the map from Iringa to Ihemi and Ihemi's hand-drawn village map from the village office.

Tuble 1. menn subvindge populations				
Subvillage	Estimated Population			
Ihemi "A"	314			
Igunga	326			
Kifumbi	271			
Kilimahewa	541			
Kilimanjaro	392			
Mfalanyaki	263			
Mjimwema	427			
Njia Panda	192			
Winome	392			
Total	3,118			



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Figure 1: Iringa to Ihemi Map

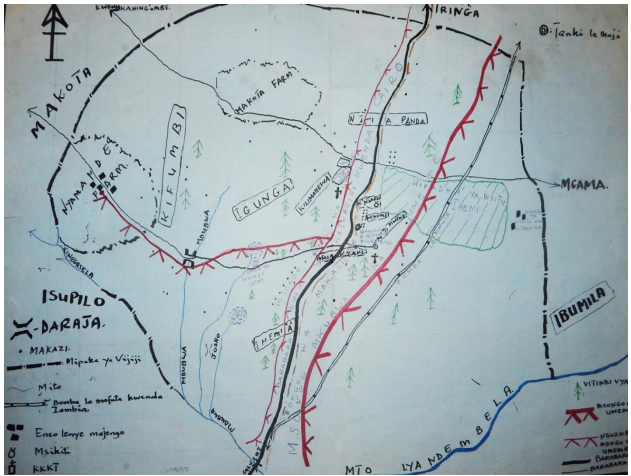


Figure 2: Hand drawn Ihemi village map

Key items to note from the village map (Figure 2) include the main highway shown by the black line running through the center of the map, power lines shown in red, and the approximate locations of the subvillages displayed with boxed labels.

3.2 Existing System

Ihemi currently has an existing water distribution system that supplies water to a portion of the village. The first full day spent in Ihemi village was used to travel to all key water source locations within the village as well as subvillages in need of water. GPS coordinates and elevations were collected at these locations and are shown in Figure 3 below.

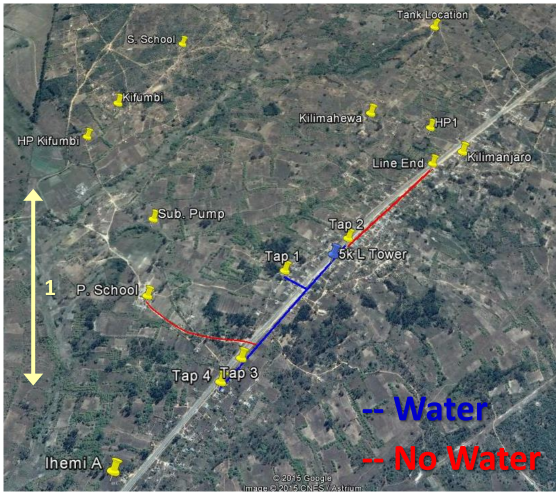


Figure 3: Map of key locations in Ihemi

They used mud rotary drilling to create a well that is used with a submersible pump. This well pumps water up to fill a 5,000 liter polytank two times a day, once in the morning and once in the afternoon. It takes 2.5 hours to fill the 5,000 L tank. This means the distribution system is supplying 10,000 liters per day. Assuming the minimum daily water need is 20 Liters/day/person, and since lhemi has over 3,000 people, this means only 1/6 or 16% of the total need is met. There are some issues with the current distribution system, however. The 5,000 liter polytank (See Figure 4) had a lid but it was broken at some point and the tank is currently open to the environment on top. This is clearly a hazard for sanitation reasons, as an animal or birds could easily fall into the tank and contaminate the water.



Figure 4: 5,000 L tank on 8 m water tower

They also have a large amount of piping laid underground that is not currently distributing water. In Figure 3, the places where water is being distributed is denoted in blue. Denoted in red is where pipe is laid but not currently distributing water. There is a break somewhere in the 580 meter pipe line on the way to the primary school which is inhibiting the flow of water to the school. There also is a large amount of pipe laid from the tap in Winome towards Kilimanjaro, however they realized at some point while laying pipe that the system does not have enough head to bring water to this elevation. The submersible pump is also 8 years old and is likely to fail within a few years.

Other sources of water include hand pumps, rainwater collection, and hand dug wells. There are three hand pumps in Ihemi placed in Kilimahewa, Kifumbi and at the primary school, however only two of them are working. A village mama kindly stepped in and showed us the right way of operating a hand pump, as shown in Figure 5.



Figure 5: A village mama showing us how to use the hand pump

The hand pump in Kifumbi is either broken or ran dry. They also try to collect rainwater whenever possible. This is not a reliable source of water, however, because there is a dry season that lasts half of the year. Some hand dug wells are used as well, when there is no other option. However, many people get sick from drinking this water because it is not sanitary and there is no way to filter it. These also usually run dry fairly quickly. All of the water samples that we tested from the distribution system and hand pumps came out clean.

Ihemi has a robust management system of the current water distribution system that they have been able to maintain. Each spigot of the distribution system has a lock box attached that requires a key to open.



Figure 6: Spigot with lockbox

Each spigot has a designated key keeper who is responsible for opening the spigot two times a day for three hours at a time. They collect money from villages at a rate of 50 TZS per 20 liter bucket. They also record the usage of the tap in a logbook which is then used by the water committee at the end of every month to track money and total usage.



Figure 7: People getting water in the evening under the supervision of the key keeper

3.3 Unmet Needs

During the stay at Ihemi village, the team met with the village water committee to discuss the water situation shown in Figure 8. Questions were asked regarding population distribution of each subvillage as well as what priorities they had.



Figure 8: Meeting with water committee

During the meeting, the water committee mentioned their priority subvillages to be as follows:

- 1. Kilimanjaro
- 2. Ihemi A
- 3. Kilimehewa
- 4. Kifumbi

To determine whether these were realistic priorities, the populations of each subvillage were estimated using the number of registered voters in each subvillage. These population estimates are shown below in Table 2. Assume a minimum of 20 liters/day/person water requirement, the total water need is 62,360 liters per day. And considering the village is only getting 10,000 L from the current distribution system, this equates to approximately 16% of the total water need met.

Table 2: Subvillage population and water need							
Estimated population (assume Design water usage (assu							
Subvillage	total pop. = 3114)	L/d/person)					
Ihemi A	314	6280					
Mfalanyaki	263	5260					
lgunga	326	6520					
Mjimwema	427	8540					
Kifumbi	271	5420					
Kilimanjaro	392	7840					
Winome	392	7840					
Kilimahewa	541	10820					
Njia Panda	192	3840					
Total	3118	62360					

3.4 Overview of Potential Solutions

Several different designs were investigated in order to refine a suitable final design. All of the options were evaluated based on the program objectives listed below. Due to time constraints, fully developed alternatives were not created. Instead, alternatives were discussed as concepts which were then gauged to determine whether the concepts were worth further development. A brief overview of several design alternatives are provided in this section.

Hand-pumps are a common source of water in Tanzania. One key issue involving hand-pump installation is maintenance cost. These pumps use a rubber seal to create suction to pull the water out of the well. Over time, this seal becomes worn and the pump loses becomes less effective. Each hand-pump costs \$3500 to install. With a desire to install five tap locations, this would put a reasonable project estimate at \$20,000. Ihemi currently has a hand-pump out of commission that they have not taken initiative to fix. When visiting the site of a working hand-pump, villagers stated that they would be willing to pay five times more for water from a tap than water from a hand-pump. This shows that the people of Ihemi value a larger water distribution system over a solution which provides the village with more hand-pumps.

Rain catchment stations can be found around Ihemi village. It was evident that rain water is useful to the villagers, at least during the wet-season. However, a six month long dry-season renders rain catchment stations useless for nearly half the year. Without a reliable source of water during this time period, the village would run dry. As one of the main objectives for this project is to provide a sustainable design for the people of Ihemi, rain catchment stations would not provide the capacity needed to sustain throughout the year.

The most favorable design choice was a large-scale water distribution system. Ihemi village is located on a large hill that is ideal geography for a gravity-fed system. Much of the hill consists of soil and clay which can easily support mud rotary drilling. The range of elevation throughout the village is large enough to supply enough pressure head to drive water to the entire village. The current water system could easily be fed from this new system. Any concern over the failure of the eight-year old pump currently in use would be relieved once it is decommissioned to allow the new system to supply the current system.

3.5 Program Objectives

The unmet water needs of Ihemi village motivated the design requirements for this project. From these needs, program objectives were defined to help focus the design process.

1. Increase water system capacity and reach to meet 95% of village water needs

With only 20% of the village having access to safe drinking water, it is crucial that the proposed design has the capacity to provide more. By strategically placing the water storage tanks at the proposed site, 95% of the village is at a lower-elevation. This makes distributing to a vast majority of Ihemi a possibility.

2. Supply water to the primary and secondary school

Schools in Tanzania are focal points to the village in which they reside. Educational centers promote the well-being of the village and encourage people in surrounding villages to enroll. It is crucial that these locations have ample water to provide for the attending children.

3. Increase revenue for future infrastructure improvements and/or reduce cost to villagers

Since Ihemi is making a profit on each bucket they sell, by increasing the system capacity sixfold, the village will accrue more revenue which can be allocated to other community projects. With the additional funds, it is expected that the cost of water could halve and still produce enough revenue to maintain the system. Inevitably, financial decisions will be left to the water committee and the people of Ihemi.

4. Build a sustainable design that can serve Ihemi for many years

The current system operating in Ihemi has been in commission for eight years. The well has never run dry and the pump continues to run as expected. It is the vision of this project to mirror the success of this robust system and provide a sustainable water source for many years.

3.6 Program Deliverables

3.7 Social Impact

The new system when completed will supply safe water to a large portion of the village. It will reduce travel time and the hazard of crossing the busy highway. Overall less time will be devoted to water collection which will have a positive impact on the women and children of Ihemi.

3.8 Economic Impact/Operating Cost/Sustainability

The operating cost of the system will be covered by the sale of water. Water from the current distribution system is sold for 50 TZS per 20 L bucket. With the new system in place the cost per bucket will likely be reduced (Table 3). The cost of a replacement pump should be amortized over the lifetime of the pump (8-10 years), to ensure that it can be promptly replaced when it fails.

Table 3: An estimate of the operating cost and revenue generated from the sale of water at 50 TZS per 20 L bucket and 10 TZS per 20 L bucket. The system efficiency is an estimate for the water lost washing buckets at the taps and for the amount of water that is used at the schools, which is not sold per bucket. The calculation assumes a 3 hp pump and an electricity cost of \$0.24/k·Wh.

Phase	People	L/d	System efficiency	Money collected/month [USD]	Electricity cost/month	Revenue after elec. and keykeepers/month	Revenue/year
50 TZS/ 20 L bucket							
1	1260	25200	0.7	\$778.24	\$79.59	\$628.78	\$7,545.39
2	1394	27880	0.7	\$861.00	\$88.05	\$695.65	\$8,347.84
Phase 1+2	2654	53080	0.7	\$1,639.24	\$167.64	\$1,324.44	\$15,893.23
3	270	5400	0.7	\$166.76	\$17.05	\$134.74	\$1,616.87
Phase 1+2+3	2924	58480	0.7	\$1,806.00	\$184.69	\$1,459.17	\$17,510.09
10 TZS/20 L bucket							
1	1260	25200	0.7	\$155.65	\$79.59	\$68.45	\$821.44
2	1394	27880	0.7	\$172.20	\$88.05	\$75.73	\$908.80
Phase 1+2	2654	53080	0.7	\$327.85	\$167.64	\$144.19	\$1,730.23
3	270	5400	0.7	\$33.35	\$17.05	\$14.67	\$176.02
Phase 1+2+3	2924	58480	0.7	\$361.20	\$184.69	\$158.85	\$1,906.25

3.9 Concerns

Design concerns that must be addressed before starting this project are described in this section. The first design consideration is that minimum K_v values are required to provide sufficient flow to all taps in the worst case scenario (all taps open). The spigots and corresponding minimum K_v values are listed in Table 4.

Тар	Minimum K _v []
Tap 2	200
Primary School	300
Kifumbi	300

Table 4: Taps with constrained minimum K_v values

Another concern is the recharge rate of the well. The pump was estimated for 84 L/min to pump 60,000 L in 12 hours. If the well cannot supply this much flow, alternative designs must be taken into account. This design could be completing phases 1 and/or 3, and not connecting to the existing system. If the new well cannot supply water to all of Ihemi, the current distribution system could be updated as planned in phase 2, but still supplied by the current well. As the pump in the current well is 8 years old, near the end of its lifetime, it may need to be replaced if it is to supply the updated distribution system. Another concern is if there is a transformer on the power line near the proposed well site. If there is, then it would be relatively cheap to extend a cable from the transformer. However, if a transformer needs to be installed, then an additional roughly \$4,000 may be required.

3.8 Additional Considerations

During phase 2, there will be unused pipe connecting to the existing system (750 m from Kilimanjaro to the 5,000 L tank tower), and replacing the 1" pipe with 1.5" pipe (560 m from the 5,000 L tank tower to start of primary school line).Since the new 1.5" pipe will need to be installed in the same location as the unused 1" pipe, it is suggested that the 1,310 m of 1" pipe be removed, inspected, and possibly reused on other parts of the project. Parts of the project that can use 1" pipe include:

- patching the primary school line
- 1,480 m from the tanks to the secondary school
- 780 m from the tanks to Kilimahewa (part of phase 1)
- 550 m from Tap 4 to Ihemi "A" if a minimum K_v value of _____ is enforced.
- 560 m the secondary school to Kifumbi if a minimum K_v value of ______ is enforced

Another consideration is to install water usage meters on the private tanks that are supplied by the distribution system. Currently there are five private 1,000 L tanks that are filled every Monday and Thursday for a monthly cost of ______. During fill-ups, the owners are allowed to open their taps to collect water while the tanks are being filled, which provides more water than what they are paying for. The water committee mentioned that the installation of water usage meters at these private tanks would allow the water committee to collect the correct amount of money when filling up these tanks. If they are indeed losing money when filling up the private tanks, as they expect, then installing water usage meters to enforce payment will increase revenue for system maintenance and future improvements. The water committee gave an estimate of \$50 (85,000 TZS) for the water usage meter and installation. To fit the five private tanks, that amounts to \$250 (420,000 TZS).

4.0 Project Construction Process

4.1 Overview

Due to the magnitude of the proposed design, the construction process was divided into several phases. The first phase, involves drilling a new well, laying the foundation of two 10,000 liter storage tanks, and laying pipe to two of the priority sub-villages. Phase two consists of connecting the newly laid pipe to the existing system, extending the line to Ihemi 'A' sub-village, and patching the recently severed line to the primary school. Finally, the project would conclude with a new line being laid to the secondary school and Kifumbi sub-village. A more in-depth evaluation of each phase is provided below.



Figure 9: A google earth image of Ihemi with the proposed construction phases highlighted.

4.2 Phase 1

The goal of the first phase is to supply water to taps in Kilimahewa and Kilmanjaro. These taps will supply water to Kilimahewa, Kilimanjaro, and Igunga (1257 people, 60% of Ihemi). Phase 1 will supply approximately 25,000 L/day. A well will be mud-rotary drilled in Kilimahewa and a pump test will be performed to determine the well's recharge rate. A recharge rate of 5,000 L/h is required to supply 60,000 L/day to the system (all phases). A pump will be chosen based on the dynamic water level and the flow rate required.

Pipe (1.5 in diameter) will be laid from the well to the top of a nearby hill where two 10,000 L sim tanks will be installed. From one tank a line will be laid to Kilimahewa (1 in) and from the other tank a line will go to Kilimanjaro (1.5 in).

4.3 Phase 2

The goal for phase 2 is to update the current distribution system to supply water to Ihemi "A" and the primary school and to increase water supply to the 4 current taps. Ihemi "A" has a population of 314 people who do not have access to safe drinking water, and their ideal water demand is 6,280 L per day. The primary school holds 420 students plus teachers and requires 2,000 L of water each day for cooking, cleaning, and drinking. The current distribution system reaches three subvillages containing 1,082 people (35% of Ihemi's population) who require 21,640 L of water each day, but it only supplies 10,000 L of water per day. Figure shows the satellite image of the proposed phase 2.



Figure 10: Phase 2 plan

Phase 2 starts with installing the third 10,000 L storage tank at the location of the two previously installed tanks. 950 m of 1.5" HDPE pipe will be used to connect Kilimanjaro to the 5,000 L tank of the existing system. A float valve will need to be installed on the 5,000 L tank so that it does not overflow. The maximum working pressure of this line is 90 psi, which occurs at the base of the 5,000 L tank tower. In order to increase flow from the 5,000 L tank, the existing 1" pipe will need to be replaced with 1.5" pipe from the tower to the start of the primary school line for a total of 560 m. 550 m of 3/4" HDPE pipe is needed to connect Tap 4 to Ihemi "A". Additionally, the 1" pipe to the primary school needs to be fixed where it was severed during construction. The maximum working pressure in this line is 90 psi at Ihemi "A". Another constraint is that the primary school valve should have a minimum K_v value of 300 to insure adequate flows to the other taps when all are open. Table 5 shows the flow rates when all taps are open.

Q [L/min]
24
24
15
14
14
19
14

Table 5: Phase 2 minimum tap flow rates

4.4 Phase 3

The goal for phase 3 is to provide water to the secondary school construction site and the subvillage of Kifumbi. Neither of these locations currently have an easily accessible water source. KIfumbi is a village of roughly 5420 people that currently travel long distances daily to collect water. They had a hand pump as one point but that is now broken or has ran dry. The secondary school has had to pay for transportation of water to the construction. The rate of transporting water to the secondary school construction site is 1300 TZS per 20 Liters of water. This is very expensive and has been the largest obstacle in the construction of the school. A distribution line running to the school would make a huge financial impact on the school's construction as well as the quality of education environment once the school is finished.



Figure 11: Phase 3- water line to secondary school and Kifumbi

Phase 3 begins with the installation of the fourth and final 10,000 L storage tank at the location of the three previously installed tanks.1480 meters of 1" pipe will run from the tank location to the secondary school with a flow rate of 24 Liters per minute. The minimum flow rate out of the secondary school tap will be 11 liters/minute. Another line of 560 meters and ¾" pipe will run from the secondary school to the subvillage of Kifumbi. The minimum flow rate out of the tap in Kifumbi will be 13 Liters/minute. One constraint for this phase is that the valve at Kifumbi should have a minimum K_v value of 300 to insure adequate flows to the secondary school when both are open. Table 6 shows the flow rates when both taps are open.

Table 6: Phase 3 minimum tap now rates				
Тар	Q [L/min]			
Secondary School	11			
Kifumbi	13			

Table 6:	Phase 3	minimum	tap	flow rates
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5.0 Project Budget

The budget for each phase is shown in Table 7, Table 8, and Table 9. The combined budget for the project is shown in 7. Most of the prices were estimated from last year's budget. In kind contributions were assumed to be labor of digging trenches, laying pipe, and concrete construction of tank foundations.

· · · · · ·	Table 7: Phase 1 budget								
		Unit Price	Unit Price			Total Price	Total Price		
Line	Item	(TZS)	(USD)	Unit Amount	Units	(TZS)	(USD)		
1	Kilolo Star Mud Rotary	5,100,000	\$3,000	drilling	1	5,100,000	\$3,000		
2	~2-3 hp Grundfos Pump	3,400,000	\$2,000	pump	1	3,400,000	\$2,000		
3	Cell phone control	340,000	\$200	each	1	340,000	\$200		
4	Electric cable to pump	6,500	\$4	m	200	1,300,000	\$765		
5	10 kL Polytank	1,940,000	\$1,141	tank	2	3,880,000	\$2,282		
6	Concrete materials	1,000,000	\$588	tank foundation	2	2,000,000	\$1,176		
7	1.5" HDPE pipe Class D (pump to tank)	540,500	\$318	150 m roll	6	3,243,000	\$1,908		
8	1.5" HDPE pipe Class D (tank to K'jaro)	540,500	\$318	150 m roll	6	3,243,000	\$1,908		
9	1" HDPE pipe Class B	119,700	\$70	150 m roll	6	718,200	\$422		
10	1.5" pipe coupling	15,000	\$9	each	11	165,000	\$97		
12	1" pipe coupling	4,500	\$3	each	5	22,500	\$13		
13	Tank fittings	102,000	\$60	tank	2	204,000	\$120		
14	Tap fittings	102,000	\$60	tap	2	204,000	\$120		
15	tanks	300,000	\$176	trip	1	300,000	\$176		
16	concrete materials	300,000	\$176	trip	1	300,000	\$176		
17	pipe	300,000	\$176	trip	1	300,000	\$176		
18	Digging trenches/laying pipe	3,500	\$2	m	3530	12,355,000	\$7,268		
19	Concrete construction	1,000,000	\$588	tank foundation	2	2,000,000	\$1,176		
20	PHASE 1 TOTAL					39,074,700	\$22,985		
21	PHASE 1 In Kind Contribution					14,355,000	\$8,444		
22	PHASE 1 Donation estimate					24,719,700	\$14,541		

Table 7: Phase 1 budget

Table 8: Phase 2 budget

Line	Item	Unit Price (TZS)	Unit Price (USD)	Unit Amount	Units	Total Price (TZS)	Total Price (USD)
1	10 kL Polytank	1,940,000	\$1,141	tank	1	1,940,000	\$1,141
2	Concrete materials	1,000,000	\$588	tank foundation	1	1,000,000	\$588
3	1.5" HDPE pipe Class D	540,500	\$318	150 m roll	10	5,405,000	\$3,179
4	3/4" HDPE pipe Class B	83,000	\$49	150 m roll	4	332,000	\$195
5	1.5" pipe coupling	15,000	\$9	each	9	135,000	\$79
6	3/4" pipe coupling	3,500	\$2	each	3	10,500	\$6

7	Tap Fittings	102,000	\$60	tap	1	102,000	\$60
8	Tank Fittings	102,000	\$60	tank	1	102,000	\$60
9	Float valve for 5000 L tank	85,000	\$50	each	1	85,000	\$50
10	tank	300,000	\$176	trip	1	300,000	\$176
11	concrete materials	300,000	\$176	trip	1	300,000	\$176
12	pipe	300,000	\$176	trip	1	300,000	\$176
13	laying pipe	3,500	\$2	m	1110	3,885,000	\$2,285
		1 000 000	¢coo	tank		1 000 000	¢500
14	concrete construction	1,000,000	\$588	foundation	1	1,000,000	\$588
15	PHASE 2 TOTAL					14,896,500	\$8,763
16	PHASE 2 In Kind Contribution					4,885,000	\$2,874
17	PHASE 2 Donation estimate					10,011,500	\$5,889

		Unit Price	Unit Price	Unit		Total Price	Total Price
Line	Item	(TZS)	(USD)	Amount	Units	(TZS)	(USD)
1	10 kL Polytank	1,940,000	\$1,141	tank	1	1,940,000	\$1,141
2	Concrete materials	1,000,000	\$588	tank foundation	1	1,000,000	\$588
3	1" HDPE pipe Class B	119,700	\$70	150 m roll	10	1,197,000	\$704
4	3/4" HDPE pipe Class C	117,400	\$69	150 m roll	4	469,600	\$276
5	1" pipe coupling	4,500	\$3	each	9	40,500	\$24
6	3/4" pipe coupling	3,500	\$2	each	3	10,500	\$6
7	Tap Fittings	102,000	\$60	tap	2	204,000	\$120
8	Tank Fittings	102,000	\$60	tank	1	102,000	\$60
9	tank	300,000	\$176	trip	1	300,000	\$176
10	concrete materials	300,000	\$176	trip	1	300,000	\$176
11	pipe	300,000	\$176	trip	1	300,000	\$176
12	laying pipe	3,500	\$2	m	2040	7,140,000	\$4,200
13	concrete construction	1,000,000	\$588	tank foundation	1	1,000,000	\$588
14	PHASE 3 TOTAL					14,003,600	\$8,237
15	PHASE 3 In Kind Contribution					8,140,000	\$4,788
16	PHASE 3 Donation estimate					5,863,600	\$3,449

Table 9: Phase 3 budget

Table 10: Overall project budget

Line	Item	Total Price (TZS)	Total Price (USD)
1	Subtotal Cost	67,974,800	\$39,985
2	Total In Kind Contribution	27,380,000	\$16,106
3	Subtotal Capital Cost	40,594,800	\$23,879
4	Contingency (%10 of Capital Cost)	4,059,480	\$2,388
5	St. Paul Partners Overhead	1,700,000	\$1,000
6	Total Donation Estimate	46,354,280	\$27,267

6.0 Summary/Conclusion

Ihemi village has had a successful water distribution system in operation for eight years. With the help of the water committee, Ihemi has managed to maintain the system while accruing revenue for paying the electric bill. Their continued success with sustaining the current system shows that Ihemi village is an excellent candidate for implementing a water project. Though their current efforts have proved fruitful, their needs are still not being met. With only 20% of village having access to clean drinking water, it is evident that modifications need to be made. With our proposed design, the added capacity and reach will provide water for 95% of the total village while reaching eight out of nine of the total sub-villages. Ihemi's favorable geography, high water table level, and proven success in managing such a system show that this village has a high chance of success for sustaining this proposition.

7.0 Appendices

[EES code to be attached]