



TGUP Campaign Details

Kiahuko Primary School
Combined Projects Details
Gataragwa, Kenya



PROJECT NAME:

Kiahuko Mixed Day Primary School
Combined Projects

PROJECT SUMMARY:

Provide design, materials and supervision while working with the people of the Kiahuko community to complete eight projects.



The following four projects have been completed:

1. **Water Installation.** A sleeve was cut into the nearby tarmac road where the main water source is located, and pipes were connected directly to four 5,000-liter water tanks. The project cost \$5,403 and the community provided labor for digging trenches at \$500 leaving \$4,903 net cost.
2. **Water Storage.** Cement slabs were installed for 4 existing 5,000-liter water tanks. The tanks were then connected to the new incoming water pipes as well as to gutters on the classroom rooftops to catch rainwater. The cost was \$4,504 and the community again contributed \$500 for a total cost of \$4,004.
3. Built 2 sets of **latrines**, each with four stalls. One was for girls, and the one for boys, which included a urinal. The staff will share these latrines with the students. The project costs \$12,868 and the community contributed \$1,000, leaving \$11,868 that was funded.
4. Installed **electricity** to the entire school. The installation cost was \$2,275. Of this, \$200 was contributed by the community for a net cost of \$2,075.

The following additional projects are urgently needed:

5. A **classroom** measuring 28'x 28'. The school currently has 8 classrooms for the 487 students but only 2 have cement floors and are considered 'permanent'. This project will cost \$21,207. Of this, \$3,000 is being contributed by the community,

leaving \$18,207 to be funded. This will be the 10th classroom The Global Uplift Project has built in Kenya.

6. Build a **kitchen** measuring 30'x 15, install a new 5,000-liter tank, and gutters. The project will cost \$12,519. The school will contribute \$1,500, leaving \$10,952 to be funded. This will be the 2nd kitchen The Global Uplift Project has built in Kenya.
7. Installation of **jikos** for the new kitchen. These are large vats for cooking. The two jikos will cost \$6,449. The community will contribute \$500 so the total needed is \$5,949.
8. Install **play equipment** including 1 slide, 1 seesaw, 1 sets of swings (with 4 seats), and 1 set of jungle bars. The project will cost \$5,076. Of this the community will donate labor of \$500, leaving \$4,576 to be funded. Twice the amount of play equipment is really needed, which can be built and installed for a total cost of \$9,152.

PROJECT PARTNERS:

The Global Uplift Project (TGUP) helps American donors build small-scale infrastructure projects in developing countries from donations as small as one dollar. Since its founding in 2007, TGUP has completed more than 250 such projects in 24 countries in Asia, Central America, and Africa. TGUP is a registered 501c3 nonprofit.

Kiini Sustainable Initiative (KISI) works with communities in Central Kenya to improve access to education for all Kenyan citizens regardless of income or ethnicity. It has completed many projects with TGUP at schools in Central Kenya. KISI is a registered Non-Governmental Organization under the Kenyan NGO coordinating board.

PROJECT MANAGEMENT:

Kiini Sustainable Initiative

Senior Executive:

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Supervising Executive:

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The Global Uplift Project

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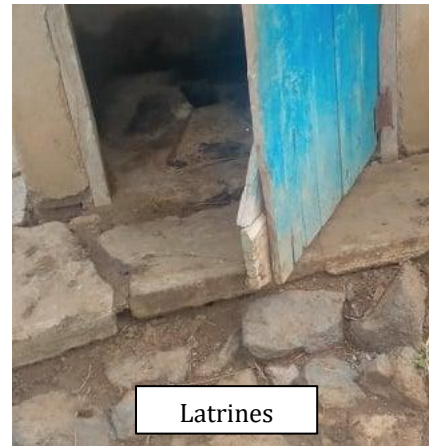
PROJECT DATES: As soon as funding is available

PROJECT DETAILS:

Water: The school used to have access to water but two years ago, but the road was tarmacked and the supply was cutoff. This project entailed cutting through the tarmac, laying pipes, and connecting the pipes to four water tanks. This was the top priority project because the public health department was threatening to close the school until water was installed.

Gutters and Slabs for Tanks: The school has four 5,000-liter water tanks that were not in use because they did not have any water. This project laid slabs for the tanks and installed gutters along the permanent classrooms to catch rainwater and help fill the tanks. Now that water is installed, the school can grow its own vegetables to supplement the midday porridge meal.

Latrines: The school has a large population of 487 pupils and 12 staff had only 4 latrines, which were full and leaking. This project built two set of latrines: one for girls and one for boys, which also included a urinal. The boys were urinating outside and girls skipped school because of the condition of the latrines.



Electricity: Only one staff room had electricity, which was poorly installed and risky. The wiring was replaced along with new conduit to all classrooms.

This installation also ensured the school is prepared to adopt the new CBC (Competency Based Curriculum) where teachers are required to use projectors in their teaching.

Classroom: The project will start by clearing bushes and excavating to level the land. A strong foundation will be laid comprised of murram, hardcore, cement and rebar. Quarry stones will be used to reinforce the foundation and after the slab, Ndarugo stones will be used up to the lintel. The classroom will have 5 glazed glass windows and one steel door. The roof will be comprised of iron sheets which will last for many years.

Two blackboards will be installed on the front wall of the room. The metal window frames, and the walls, will be primed and then given three coats of paint. The classroom will have a verandah with metal poles supporting the roof. In all, the building is

expected to take three months or less to complete. The finished structure will last for at least 40 years.

Currently, the school is required to limit enrollment due to lack of facilities and classroom space. The new classroom will allow more students to attend school



Inside current classroom

and create an environment that is conducive to good learning. It's important to note that the soil is cotton and heavy Gauge BRC and rebar will be required for reinforcement. The ratio of concrete will also increase to ensure that water does not penetrate during rainy season as the soil does not drain well.

Kitchen: The school provides a midday meal of ugali (maize porridge) for the pupils. The school currently lacks a hygienic kitchen, as seen in the photo. This project will build a new 30'x15' kitchen that will include a cooking area, storeroom, gutters, tank, and electricity.



Existing kitchen

Jiko Installation: Two jikos will be installed into the new kitch. One is a single chamber and one a double chamber, that can accommodate up to 100 liters. Each jiko will have a chimney to expel the smoke from the fire. These will save on firewood and allow for a cleaner, safer kitchen.

Play equipment: The school has a large open space to accommodate play equipment to include 2 sets of slides, 2 seesaws, 2 sets of swings (each with 4 seats), and 2 set of jungle bars. These will be made out of strong gauge metal to ensure durability and strength.

THE COMMUNITY:

Kiahuko is a growing village located in a rural area of Kiawara, Lamuria sublocation, Gataragwa location, Kieni west in Nyeri County, with a population of 38,208 people. There are 11,905 households with an average of between 5-8 children each. The majority of local people are casual laborers, bebabeba (people who transport packages on their heads), and small-scale farmers of onions and potatoes. Most people live below the poverty line in houses made of wood planks and roofed with iron sheets.



The majority of families share communal pit latrines that are outdated and at risk of collapse, and most of the schools lack basic facilities and sufficient classroom space. The area receives very low rainfall, so the community relies on wells and water harvesting for domestic use. Some homes have electricity, depending on the grid and the family income.

THE SCHOOL:

Kiahuko Mixed Day Primary School is a public school started in 1985 through the sponsorship of then district education board (DEB) under the registration number 1951200031. The school started with 20 pupils and the enrollment has greatly increased to over 400 pupils. Currently, the school has a population of 487 pupils (247 boys and 240 girls), 10 teaching staff and 2 support staff.

Electricity was not fully distributed within the school and there was no water at all due to fact that during the tarmacking of the road cutoff the supply two years ago. The school relies on buying water every week at cost of \$20, but that is not sufficient for handwashing or cooking. Despite the school having 15 acres of land, it cannot even produce a kitchen garden.

The school has continued to grow and just this year, enrollment has increased by 70 pupils. The school attendance has great potential for growth with improved facilities, including more classrooms, a good kitchen, latrines, water, play equipment, establishment of an apiary and installation of electricity. The students' enrollment per class is as follows:

Class	Boys	Girls	Total
Nursery	41	43	84
Grade 1	24	17	41
Grade 2	27	25	52
Grade 3	33	29	62
Grade 4	24	29	53

Grade 5	30	25	55
Std 6	32	21	53
Std 7	17	27	44
Std 8	19	24	43
Total	247	240	487

The school lacks sufficient classrooms and the existing ones are in bad shape, muddy and collapsing as they are made of wood. There is no library or storage room for textbooks, no dining hall and the kitchen is terrible.

Enrollment continues to gradually increase but is limited by the crumbling infrastructure of the pupils' classrooms. This has resulted in pupils either not going to school at all or joining other schools that are miles away. The increase in truancy has led to an increase in drug and substance abuse as well as early marriages. Boys are employed as shamba boys (male prostitutes) or watchmen. Girls are misused and it is for this reason KISI, through TGUP's *Save a Girl* project, will continue to supply reusable kits to the girls at school.

BUDGET SUMMARY: (yellow highlighted projects have been completed)

Summary	Total price	Community contribution	True value
Water Piping	\$4,903	\$500	\$5,403
Tanks	\$4,004	\$500	\$4,504
Latrines	\$11,868	\$1,000	\$12,868
Classroom	\$18,207	\$3,000	\$21,207
Kitchen	\$11,019	\$1,500	\$12,519
Jikos	\$5,949	\$500	\$6,449
Electricity	\$2,075	\$200	\$2,275
Playground	\$4,076	\$500	\$4,576
Total of all	\$62,176	-\$7,700	\$69,801

Water Pipe Installation Budget		
Item	Ksh	US\$ (1:105ksh)
Cutting sleeves along the tarmac 9 metres	203,000	\$1,933
3" pipes-hdu- 70 metres	40,000	\$381
2" pipes- 3 rolls	69,000	\$657
¾" -4 rolls of pipes	48,000	\$457
½" pipes- 1.5 rolls	22,500	\$214
Ty ½" -30ft	6,500	\$62
J I pipes ½" -3	7,500	\$71
Gate Valve ½" - 6	12,000	\$114
Valve socket 1/2" - 12	3000	\$29

Connectors/ saddles/accessories	20,000	\$190
labour	50,000	\$476
Total	481,500	\$4,586
Community contribution	-50,000	-500
Project management	86,300	\$817
Total requested	517,800	\$4,903

Tank, Gutter and Slab Installation budget		
Item	Ksh	US\$ (1:105ksh)
Gutters 5 classrooms- 25pcs	62,500	\$595
Gutters connectors- 15 pcs	12,000	\$114
Gutters back -25pcs	9,000	\$86
Gutters chips-85	17,000	\$162
Down pipes 3"-20 pcs	16,000	\$152
Waste bends-15	3,750	\$36
Tangit 2.5 litres	5,000	\$48
Gate Valve 3/4"- 6	18,000	\$171
Adapters male/female -10 pairs and other accessories	5000	\$48
PPR pipes- 3 roll	27,000	\$257
Pegler biptap ¾-5	15,000	\$143
Slab concrete 1:3:4	122,600	\$1,168
5000 litre tank	40,000	\$381
labour	50,000	\$476
Total	402,850	\$3,837
Community contribution	-50,000	-500
Project management	70,570	\$667
Total requested	423,420	\$4,004

2 Set of Latrines Budget		
Item	Ksh	US\$ (1:105ksh)
Excavation 4 double units-45 feet	208,000	\$1,981
Ant termite poison 2 litre	7,000	\$67
Ballast 20 tonnes(10each)	38,000	\$362
Sand -24 tonnes	52,800	\$503
Cement 80 bags@750	60,000	\$571
Stones 1000fts (Ndarugo)	90,000	\$857
Quarry stones 600 fts	42,000	\$400
Timber 6*1 860 fts(49)	42,140	\$401
d-10 bars-30	37,800	\$360
Timber 3*2 1000ft(51)	51000	\$486
Barbed wire roll @5000	5000	\$48
Iron sheets 50@3m	60,000	\$571
Doors 8@5765	46,120	\$439
Binding wires 20kgs @300	6,000	\$57
Paint	36,900	\$351

Nails 30kgs @250	7500	\$71
transportation	56,000	\$533
Sinks and fixing	30,000	\$286
labour	191,400	\$1,823
Plans, permits, inspection, misc.	75,800	\$722
Total	1,143,460	\$10,890
Community contribution	-100,000	-1000
Project management	208,692	\$1,978
Total requested	1,252,152	\$11,868

Classroom Budget					
SUB-STRUCTURE/SUPERSTRUCTURE	Units	Quantity	Rate	Kenyan Shillings (ksh)	US\$ (1:105ksh)
Concrete blocks 9"	NO	600	75	45,000	\$429
Concrete blocks 6"	NO	1,545	90	139,050	\$1,324
Cement 50kg	Bags	200	750	150,000	\$1,429
Crushed stones/ballast	Tonnes	30	2100	63,000	\$600
Murram	Tonnes	45	1700	76,500	\$729
Sand	Tonnes	42	2900	121,800	\$1,160
BRC WireMesh	Rolls	2	30,000	60,000	\$571
Ant termite poison 1ltr	NO	2	3500	7000	\$67
D-10 deformed bars	NO	32	1260	40,320	\$384
D-12 deformed bars	NO	12	1340	16,080	\$153
D-16 deformed bars	NO	16	2200	35,200	\$335
Polythene sheet	NO	1	10800	10800	\$103
R-6 bars	NO	31	800	24,800	\$236
Concrete wire 2"	Roll	1	9200	9200	\$88
Brick wire 4"	Roll	7	6500	45,500	\$433
Brick force wire 6"	Roll	12	300	3,600	\$34
Air vents	Pair	10	250	2,500	\$24
Tie wire (2.5mm)	Rolls	4	450	1,800	\$17
DPc 8"	Roll	1	2000	2,000	\$19
DPc 6"	Roll	3	1000	3,000	\$29
Wire nails 5"	kgs	5	200	1000	\$10
Wire nails 4"	Kgs	5	200	1000	\$10
wire nails 3"	Kgs	4	200	800	\$8
wire nails 2"	Kgs	4	200	800	\$8
steel nails 4"	Kgs	4	350	1,400	\$13
steel nails 3"	Kgs	4	350	1,400	\$13
steel nails 2"	kgs	4	350	1,400	\$13
Wheelbarrow	NO	2	5000	10,000	\$95
spade	NO	2	900	1,800	\$17
shovel	NO	2	900	1,800	\$17
Hoe	NO	2	750	1,500	\$14
claw hammer	NO	3	525	1,575	\$15
Hacksaw blade	No.	4	225	900	\$9
cutting disc	NO	2	375	750	\$7
drums 210 litres	NO	2	3750	7,500	\$71

Metal buckets	NO	4	750	3,000	\$29
Subtotal				892,775	\$8,512
ROOFING					
IT4 roofing sheets 3m	NO	37	4000	148,000	\$1,410
IT4 roofing sheets 2m	NO	17	3500	59,500	\$567
IT4 Ridges 2mx0.5mm	NO	8	700	5,600	\$53
u hooks roofing nails	NO	30	350	10,500	\$100
spider trusses ST250.4.0m	NO	6	900	5,400	\$51
Subtotal				229,000	\$2,181
CARPENTRY WORKS AND TIMBER					
Timber 200x25x5m	NO	23	1200	27,600	\$263
Timber 150x50x5m	NO	13	1100	14,300	\$136
Timber 100x50x5m	NO	7	1000	7,000	\$67
Timber 50x50x5m	NO	20	700	14,000	\$133
10mm thick soft board	NO	3	720	2,160	\$21
Block board 18mm	NO	28	1500	42,000	\$400
Wood screws	pkt	1	300	300	\$3
Subtotal				107,360	\$1,022
METAL WORKS					
Door frame and steel door	NO	1	15000	15,000	\$143
Installation of cables and electricity	set	1	35,000	35,000	\$333
Verandah Supporters	NO	6	6600	39,600	\$377
Subtotal				89,600	\$853
PAINTING AND FINISHING					
Undercoat 20 litre bucket	NO	3	2800	8,400	\$80
PVA cream 20 litre bucket	NO	4	2500	10,000	\$95
Green chalkboard 4 litre bucket	NO	2	3,000	6,000	\$57
Green gloss 4 litre bucket	NO	1	3000	3,000	\$29
Black bituminous 4 litres	NO	1	3,000	3000	\$29
Thinners 5 litres	NO	6	1000	6,000	\$57
Clear varnish 4 litre bucket	NO	2	1,800	3,600	\$34
Wood primer 5 litre bucket	NO	1	1,800	1,800	\$17
Wood glue 4 litre	NO	1	1300	1300	\$12
Window glazing	Item		30,000	30,000	\$286
windows (metal)	NO	5	7000	35,000	\$333
Painting glasses	sheet	4	5000	20,000	\$190
Subtotal				128,100	\$1,220
Grand Total				1,446,835	\$13,789
Plans, permits, inspection, misc				95,320	\$908
Labor				365,000	\$3,476
Community contribution				-300,000	-\$3,000
Project management				321,431	\$3,035
Total Requested				1,928,586	\$18,207

Kitchen Budget					
SUB-STRUCTURE/SUPERSTRUCTURE	Units	Quantity	Rate	Ksh	US\$ (1:105ksh)
Concrete blocks 9"	NO	300	75	22,500	\$214

Concrete blocks 6"	NO	800	90	72,000	\$686
Cement 50kg	Bags	120	750	90,000	\$857
Crushed stones/ballast	Tonnes	14	2100	29,400	\$280
Murram	Tonnes	20	1700	34,000	\$324
Sand	Tonnes	28	2900	81,200	\$773
BRC WireMesh	Rolls	2	30,000	60,000	\$571
Ant termite poison 1ltr	NO	2	3500	7000	\$67
D-10 deformed bars	NO	14	1260	17640	\$168
D-12 deformed bars	NO	8	1340	10,720	\$102
D-16 deformed bars	NO	11	2200	24,200	\$230
Polythene sheet	NO	1	10800	10800	\$103
R-6 bars	NO	22	800	17,600	\$168
Concrete wire 2"	Roll	1	9200	9200	\$88
Brick wire 4"	Roll	5	6500	32,500	\$310
Brick force wire 6"	Roll	8	300	2,400	\$23
Air vents	Pair	6	250	1,500	\$14
Tie wire (2.5mm)	Rolls	3	450	1,350	\$13
DPc 8"	Roll	1	2000	2,000	\$19
DPc 6"	Roll	3	1000	3,000	\$29
Wire nails 5"	kgs	4	200	800	\$8
Wire nails 4"	Kgs	4	200	800	\$8
wire nails 3"	Kgs	4	200	800	\$8
wire nails 2"	Kgs	3	200	600	\$6
steel nails 4"	Kgs	3	350	1,050	\$10
steel nails 3"	Kgs	3	350	1,050	\$10
steel nails 2"	kgs	3	350	1,050	\$10
Subtotal				535,160	\$5,097
ROOFING					
IT4 roofing sheets 3m	NO	18	4000	72,000	\$686
IT4 roofing sheets 2m	NO	9	3500	31,500	\$300
IT4 Ridges 2mx0.5mm	NO	5	700	3,500	\$33
u hooks roofing nails	NO	9	350	3,150	\$30
spider trusses ST250.4.0m	NO	5	900	4,500	\$43
Subtotal				114,650	\$1,092
CARPENTRY WORKS AND TIMBER					
Timber 200x25x5m	NO	13	1200	15,600	\$149
Timber 150x50x5m	NO	7	1100	7,700	\$73
Timber 100x50x5m	NO	4	1000	4,000	\$38
Timber 50x50x5m	NO	9	700	6,300	\$60
Subtotal				33,600	\$320
METAL WORKS					
Door frame and steel door	NO	1	15000	15,000	\$143
Installation of cables and electricity	set	1	25,000	25,000	\$238
Verandah Supporters	NO	4	6600	26,400	\$251
Subtotal				66,400	\$632
PAINTING AND FINISHING					
Undercoat 20 litre bucket	NO	2	2800	5,600	\$53
PVA cream 20 litre bucket	NO	2	2500	5,000	\$48

Green gloss 4 litre bucket	NO	1	3000	3,000	\$29
Black bituminous 4 litres	NO	1	3,000	3000	\$29
Thinners 5 litres	NO	3	1000	3,000	\$29
Clear varnish 4 litre bucket	NO	1	1,800	1,800	\$17
Wood primer 5 litre bucket	NO	1	1,800	1,800	\$17
Wood glue 4 litre	NO	1	1300	1300	\$12
Window glazing	Item		30,000	30,000	\$286
windows (metal)	NO	4	8000	32,000	\$305
Painting glasses	sheet	2	5000	10,000	\$95
Subtotal				96,500	\$919
Grand Total				846,310	\$8,060
Plans, permits, inspection, misc				95,320	\$908
Labor				180,000	\$1,714
Community contribution				-150,000	-\$1,500
Project management				194,326	1,836
Total Requested				1,165,956	\$11,019

Jikos and installation Budget		
Item	Ksh	US\$ (1:105ksh)
Single pot firewood (350 Litres)	255,000	\$2,429
Double pot firewood(100X100)	270,000	\$2,571
chimneys	8,000	\$76
Slab installation	20,000	\$190
labour	20,000	\$190
Total	573,000	\$5,457
Community contribution	-50,000	-500
Project management	104,600	\$991
Total requested	627,600	\$5,949

Electricity Budget		
ITEM	Ksh	US\$ (1:105ksh)
12 rolls 1.5mm2, 2.5mm2, 4.0mm2 T/E (red,black green)	75,000	\$714
16 pcs *4fts fluorescent fittings (L.E.D)	31,200	\$297
100metres armoured cable	25,000	\$238
1Gang switch- 16pcs	1,920	\$18
Double cut out- 1pcs	1,800	\$17
Pendant complete holders-6pcs	720	\$7
9mm2 tower clips-4 packets	600	\$6
Junction boxes- 16 pcs	2,400	\$23
20mm2 conduits 54pcs	13,500	\$129
20mm2 metal sandles-54pcs	1,080	\$10
Insulating tape- 2pcs	240	\$2
1" wood screws- 2 packets	400	\$4
Socket outlet – 6pcs	1,200	\$11
4 way consumer unit	3,600	\$34

Double sockets -8pcs	4,000	\$38
Double switch boxes – 8pcs	2,000	\$19
Single switch boxes- 8pcs	800	\$8
20mm2 4way boxes- 8pcs	320	\$3
Tangit glue	400	\$4
2 gang switch – 4pcs	480	\$5
Photo cell	3,500	\$33
Transportation	5,000	\$48
Labor	19,500	\$186
Plans, Permits, Inspection, misc	7,900	\$75
Total	202,560	\$1,929
Community contribution	-20,000	-200
Project management	36,512	\$346
Total requested	219,072	\$2,075

Playground Equipment and Installation Budget				
Item	One set of equipment		Two sets of equipment	
	Ksh	US\$ (1:105ksh)	Ksh	US\$ (1:105ksh)
Swingset with 4 seats	71,625	\$682	143,250	\$1,364
Seesaw	39,500	\$376	79,000	\$752
Jungle gym	93,650	\$892	187,300	\$1,784
Climbing structure with slide	150,625	\$1,435	301,250	\$2,869
Transportation	15,000	\$143	30,000	\$286
Local coordination	7,500	\$71	15,000	\$143
Levelling of the field	50,000	\$476	100,000	\$952
Labor	25,000	\$238	50,000	\$476
Total	452,900	\$4,313	905,800	\$8,627
Community contribution	-50,000	-\$500	-100,000	-\$1,000
Project management	80,580	\$763	161,160	\$1,525
Total requested	483,480	\$4,576	966,960	\$9,152

MUGUNDA WARD.
KIAWARA HEALTH OFFICE,
P.O BOX 264,
MWEIGA.
2nd DECEMBER 2021.

THE HEADTEACHER.
KIAHUKO PRIMARY,
P.O BOX 202,
MWEIGA.

RE: HEALTH INSPECTION REPORT

Following a health inspection report done on the above school these were the findings


1. The school has not provided piped water making it difficult for the pupils to wash their hands at this time of Covid -19.
b) No sufficient water for wetting the floor of the classrooms and also cooking
2. The classrooms are temperaly and dilapidated and thus may harbor fleas thus may cause jiggers
3. The kitchen is a temperaly structure
4. The pit- latrines are not enough for the pupils

RECOMMENDATIONS

1. Provide piped water to raise hygiene standards to the pupils
2. Construct standard classrooms to make the pupils comfortable when learning
3. Construct a standard modern kitchen
4. Construct new pit- latrines to raise

NB The water issue above should be addressed immediately failure to which the school risk closure

Thank you

YOURS FAITHFULLY
TERESA M. MASHI
PUBLIC HEALTH OFFICER,
P.H.O
SATAWA, KWA DIVISION




THE PRESIDENCY

MINISTRY OF INTERIOR AND CO-ORDINATION OF NATIONAL GOVERNMENT

OFFICE OF THE CHIEF

LAMURIA SUB-LOCATION

P.O. Box 32

MURIGGA

06/12/2021

ifying please quote

and date

HEAD TEACHER
HUKO PRI SCH
Box 202
WEIGA

REF: CURRENT SITUATION KIHUKO PRI
SCH-PUBLIC SCH

This is to confirm the institution named above hails from my area of jurisdiction Lamuria Sublocation - Gataakwa the location Meri West Subcounty and it needs urgent attention on the following due to its increased population:

- 1. The school has no water to cater especially the time of covid 19 pandemic and cleanliness of the school.
- 2. Additional latrines to serve the increased population of the school.

Also the same has been raised by the public Health officer.

JULIUS N. MUTOA
ASST. CHIEF
LAMURIA SUB-LOCATION
DATE: _____