

LIST OF APPENDICES

Appendix A:

Need assessment

Direct Ranking and reasons by Yombo Kilakala Community members (28) in Vituka ward.

Problem		Rank/ Position	%	Reasons for the result
1.	Need for dispensary	24	86%	Community can afford slowly with the resources available. A need to reduce women work load and reduction of mortality rate.
2.	Need for road maintenance	2	7%	Too expensive for the community to afford, although it is a need.
3.	Need of water distribution	2	7%	It is a need but at present can get water from the neighboring reservoirs
4.	Need for Nursery school	0	0%	This is a need but will be developed later. They begin with most pressing need.



The Open University of Tanzania
P.O. Box 23409
Dar es Salaam, Tanzania



Southern New Hampshire University
2500 North River Road
Manchester, NH 03106

Community Economic Development Program

September 15, 2005

To Whom It May Concern:

Dear Sir or Madam,

LETTER OF INTRODUCTION

This is to attest that the bearer of this letter, Ms. Jocelyne Lucas, is a student in the Master of Science in Community Economic Development program. It is offered in partnership between Southern New Hampshire University of USA and the Open University of Tanzania.

As part of fulfilling her course requirements, she is required to collect information for her project, by working closely with a community-based organization for the duration of her course.

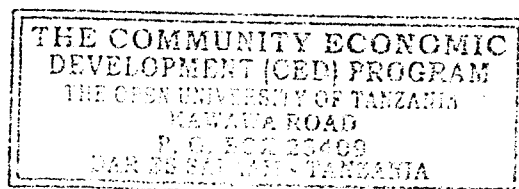
Knowing that your organization is community based, we believe that you will be of assistance in providing relevant information. We would like to assure you that the information will be used for academic purposes only.

In case of further clarification, please contact us.

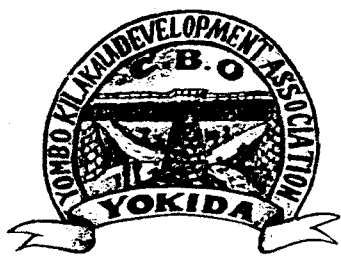
Your assistance is highly appreciated.

Thank you,

Sincerely,



for Rukia Masasi
Coordinator, CED Program



C.B.O

YOKIDA

YOMBO KILAKALA DEVELOPMENT ASSOCIATION

P.O. BOX 45730, TEMEKE DAR ES SALAAM, SIMU: 0748 - 277582, 0741 - 418980

Ref.....

Date: 11. 01. 2006

REF: NO CBO/YOKIDA/006/05

THE OPEN UNIVERSITY OF TANZANIA
P.O.BOX 23409
DAR ES SALAAM
TANZANIA

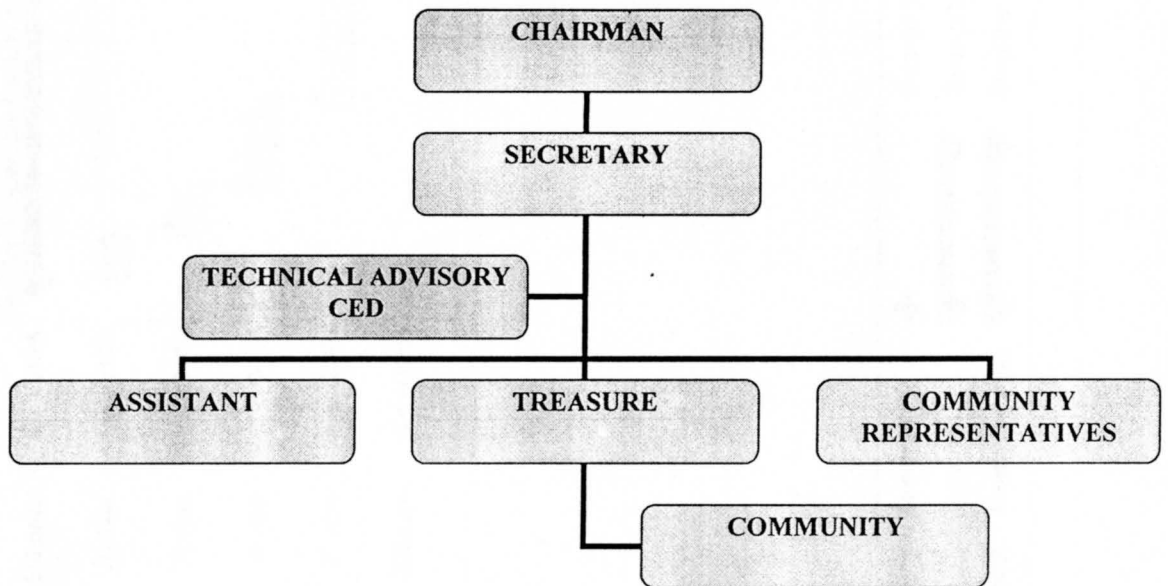
**REF: YOUR LETTER INTRODUCTION OF MS JOCELINE LUCAS A
STUDENT IN THE MASTER OF SCIENCE.**

This is to inform you that, we have received your student and we are working with her as well as needs closely with our community based organization of YOKIDA that means Yombo Kilakala Development Association and we also depend on her assistance much more.

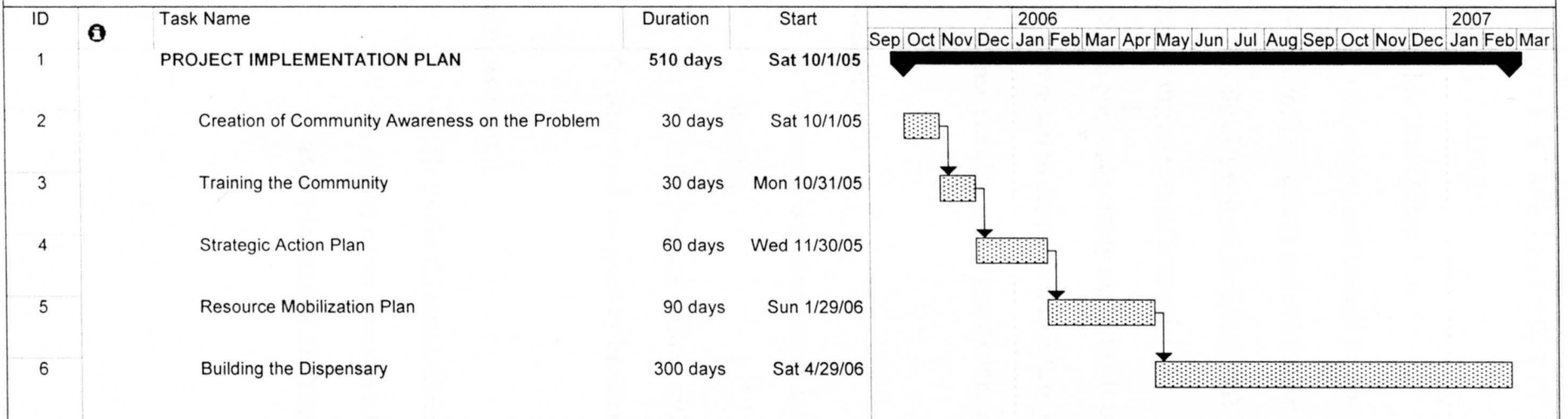
We wish you all the best to build our Nation.
Sincerely

.....
General Secretary
YOKIDA

APPENDIX C: YOKIDA ORGANIZATION CHART



APENDIX D: PROJECT IMPLEMENTATION GANTT CHART



Project: Project1
Date: Thu 5/31/07

Task

Milestone

External Tasks

Split

Summary

External Milestone

Progress

Project Summary

Deadline

Page 1

APPENDIX E: STAFF JOB DESCRIPTIONS

CLINICAL CADRE:

Assistant Medical Officer 1

- ❖ Is a supervisor and overall in charge
- ❖ Attending patients and referral cases to consultant hospitals.
- ❖ To allocate rosters for junior staff.
- ❖ To organize regular meetings.
- ❖ To prepare monthly report for district health officer.
- ❖ To report to district health officer incase of epidemic.
- ❖ Answerability to any guest coming to visit the dispensary.

Clinical Officer 1

- ❖ To supervise trained nurse, nurse auxiliary, nurse assistant and ward attendant.
- ❖ Helps the Medical Officer with patients prescription.
- ❖ Any work assigned by Medical Officer.

Clinical Assistant 1

- ❖ Helps the Clinical Officer.
- ❖ Attend minor operations for instance, circumcision, apses and minor injury in need of stitching.

NURSING CADRE:

Registered Nurse Midwife 1

- ❖ Supervise the junior nurses.
- ❖ Doing main ward rounds.
- ❖ Attend emergency.
- ❖ Normal deliveries of babies.
- ❖ Assist clinical officer in case of his absence.

Public Health Nurse 1

- ❖ Deals with child welfare.
- ❖ Normal baby delivery.
- ❖ Antenatal care.
- ❖ Postnatal care.
- ❖ Vaccinations for babies.
- ❖ Health teaching.

PARAMEDICAL

Trained Laboratory Assistant 1

- ❖ To examine specimens for instance, widow test, stool test, blood test and blood sugar.
- ❖ Collect specimen for tuberculosis and send them to district hospital.

APPENDIX F: Table 4.6.1(a) : PROJECT BUDGET COST ANALYSIS- COMMUNITY DISPENSARY YOMBO VITUKA WARD

S/n	ACTIVITY DESCRIPTION	INPUTS	UNIT	QTY	RATE TZS	AMOUNT TZS	FINANCIER			SUPERVISOR	DURATION		REMARKS
							COMMUNITY	TASAF	OTHERS		REMARKS		
1	SEMINAR	Note book	pcs	15	1500	22500	0	22500	0	CMC/TASAF	28/8/2006	3/9/2006	
		Pen	pcs	15	200	3000	0	3000	0	Local Govt			
		Flip chart	pcs	3	6000	18000	0	18000	0				
		Drinks/bites	pcs	18*5	5000	450000	0	450000	0				
		Trainer	days	15	10000	150000	0	150000	0				
		Marker Pen	pcs	1	6000	6000	0	6000	0				
		Maskin tape	pcs	4	500	2000	0	2000	0				
		Allowance	People	15	2500	37500	0	37500	0				
		Sub total				689000	0	689000	0				
2	MOBILIZATION MEETING	People	Days	700	2500	1750000	1750000			CMC/TASAF Local Govt	5/9/2006	8/9/2006	
		Sub total				1750000	1750000	0	0				
3	BUILDING SETTING OUT	Labourer	days	2	2500		5000			CMC/TASAF	15/9/2006	18/9/2006	
		artisan	days	2	10000			10000		Local Govt			
		String	Rolls	4	2400			2400					
		Pegs	pcs	10(2"*2")	12000			12000					
		Foreman	days	1	10000			10000					
		Nails	kg	1	2000			2000					
		Sub total			41400		5000	36400					
4	FOUNDATION EXCAVATION (690x750mm x112.4m)	artisan	days	2	5000		10000			CMC/TASAF	9/10/2006	14/10/2006	
		Labourer	days	20	2500	50000				local govt			
		Foreman	days	1	10000		10000						
		Sub total				70000	50000	20000					
5	POURING OF REINFORCED CONCRETE FOUNDATION	cement	bags	108	10500	1134000	0	1134000		CMC/TASAF	23/10/2006	2/11/2006	
		sand	lorry7ton	2	70000	140000	0	140000		local govt			
		gravels	lorry7ton	6	120000	720000	0	720000					
		water	litres	5000	1	5000	5000	0					
		artisan	days	6	5000	30000	0	30000					
		labourer	days	32	2500	80000	80000	0					
		reinforcing	Q	60	8000	480000	0	480000					
		steel bars (10MM)											
		Binding wire	kg	5	2000	10000	0	10000					
		saw	piece	20	400	8000	0						
		Foreman	days	3	10000	30000	0	30000					

		sub total				2,637,000	85,000	2,552,000					
6	BUILDING SETTING FOUNDATION	sand	lorry 7ton	3	70000	210000	0	210000		CMC/TASAF	3/11/2006	6/11/2006	
		cement bricks	bags	52	10500	546000	0	546000		local govt			
		artisan	bricks	1300	100	130000	0	130000					
		cement build	bags	15	10500	157500	0	157500					
		brickmaking	days	7	5000	35000	0	35000					
		machine											
		mason	days	13	5000	65000	0	65000					
		labourer	days	20	2500	50000	50000	0					
		water	litres	200000	1	200000	200000	0					
		sand to build	tipper	1/2"	70000	35000	0	35000					
		Foreman	days	4	10000	40000	0	40000					
		sub total				1,468,500	250,000	1,218,500					
7	SOIL RAMMING	sand	tipper	12	70000	840000	0	840000		CMC/TASAF	7/11/2006	10/11/2006	
		labourers	days	15	2500	37500	37500	0		local govt			
		water	litres	5000	1	5000	5000	0					
		foreman	days	4	10000	40000	0	40000					
		artisan	days	4	5000	20000	0	20000					
		sub total				942,500	42,500	900,000					
8	CONCRETE FLOOR POURING OF (100mm 1:3:6) (156.11m	sand	tipper	2	70000	140000	0	140000		CMC/TASAF	20/11/2006	24/11/2006	
		cement	bags	70	100500	735000	0	735000		local govt			
		gravels	tipper	4	120000	480000	0	480000					
		water	litres	8000	1	8000	8000	0					
		timber(1"x8") (2"x2")	number	27	3000	81000	0	81000					
		nails	kg	1	2000	2000	0	2000					
		artisan	days	3	5000	15000	0	15000					
		labourers	days	33	2500	82500	82500	0					
		foreman	days	2	10000	20000	0	20000					
		sub total				1,575,500	90,500	1,485,000					
9	EVALUATION MEETING	people	number	700	2500	1750000	1750000	0					
		sub total				1,750,000	1,750,000						
10	BUILDING WALL (150mm 1:4mix	cement	bags	80	10500	840000	0	840000		CMC/TASAF	1/12/2006	11/12/2006	
		sand	tipper	6	70000	420000	0	420000		local govt			
		artisan	bricks	2010	100	201000	0	201000					
		water	litres	211850	1	211850	211850	0					
		brick making	days	11	5000	55000	0	55000					
		machine											
		cement/build	bags	68	10500	714000	0	714000					
		labourer	days	23	2500	57500	57500	0					

		mason	days	23	5000	115000	0	115000					
		foreman	days	11	10000	110000	0	110000					
		sub total				2,724,350	269,350	2,455,000					
11	POURING CONCRETE FOR LINTEL (150mmx230mm x74.5m) R.C.C	reinforcing steel bars (12mm)	Q	21	8500	178500	0	178500		CMC/TASAF local govt	12/12/2006	14/12/2006	
		gravels 1/2	lorry7ton	1	120000	120000	0	120000					
		sand	lorry7ton	0.3	70000	21000	0	21000					
		cement	bags	16	10500	168000	0	168000					
		binding wire	kg	3	2000	6000	0	6000					
		rings	number	192	500	96000	0	96000					
		(1"x10")	number	35	4000	140000	0	140000					
		1"x6"	number	10	2500	25000	0	25000					
		nails	kg	5	2000	10000	0	10000					
		water	litres	1000	1	1000	1000	0					
		labourers	days	8	2500	20000	20000	0					
		artisan	days	4	5000	20000	0	20000					
		foreman	days	3	10000	30000	0	30000					
		sub total				929,500	21,000	908,500					
12	COLUMN (230mmx230mm x3m)	gravels	tipper	1	120000	120000	0	120000		CMC/TASAF local	20/12/2006	2/1/2007	
		reinforcing steel bars 12mm	Q	13	8500	110500	0	110500					
		rings	number	192	500	96000	0	96000					
		timber 1"x8"	number	48	3500	168000	0	168000					
		1"x6"	number	12	2500	30000	0	30000					
		2"x4"	number	25	2500	62500	0	62500					
		nails	kilo	10	2000	20000	0	20000					
		sand	tipper	0.2	70000	14000	0	14000					
		cement	bags	12	10500	126000	0	126000					
		water	litres	300	1	300	300	0					
		labourer	days	12	2500	30000	30000	0					
		artisan	days	9	5000	45000	0	45000					
		foreman	days	4	10000	40000	0	40000					
		sub total				862,300	30,300	832,000					
13	ROOFING(treated timber)	timber2"x6"	feet	416	300	124800	0	124800		CMC/TASAF local govt	7/1/2007	11/1/2007	
		2"x2"	feet	2100	125	262500	0	262500					
		2"x3"	feet	727	150	109050	0	109050					
		1"x8"ciprus	number	24	5000	120000	0	120000					
		binding iron strips 6mm	Q	2	5000	10000	0	10000					

		nails	kg	50	2000	100000	0	100000					
		timber 2"x4"	feet	240	250	60000	0	60000					
		caps	number	9	4800	43200	0	43200					
		ironsheet nails	kg	22	2000	44000	0	44000					
		artisan	days	16	5000	80000	0	80000					
		labourer	days	16	2500	40000	40000	0					
		bolt 28g	number	86	14000	1204000	0	1204000					
		foreman	days	8	10000	80000	0	80000					
		sub total				2,277,550	40,000	2,237,550					
14	DOORFRAMES & SHUTTERS	frame (920x24000)	number	9	70000	630000	0	630000		CMC/TASAF local govt	10/1/2007	30/6/2007	
		shutter	number	9	150000	1350000	0	1350000					
		door locks	number	9	15000	135000	0	135000					
		hinges	number	27	1500	40500	0	4000					
		screws	pkts	2	2000	4000	0	4000					
		labourers	days	8	2500	20000	20000	0					
		artisan	days	8	5000	40000	0	40000					
		foreman	days	4	10000	40000	0	40000					
		sub total				2,259,500	20,000	2,239,500					
15	PROGRESS MEETING	people in the ward	number	700	2500	1750000	1750000	0		CMC/TASAF local govt	27/1/2007	17/2/2007	
		sub total				1,750,000	1,750,000						
16	WINDOW FRAMES	1150mmx1440	number	4	70000	280000	0	280000		CMC/TASAF local govt	23/2/2007	5/3/2007	
		1035x1440	number	4	70000	280000	0	280000					
		765x1440	number	1	45000	45000	0	45000					
		artisan	days	5	5000	25000	0	25000					
		labourers	days	5	2500	12500	12500	0					
		foreman	days	2	10000	20000	0	20000					
		sub total				662,500	12,500	650,000					
17	CEILING INSTALLATION	hard board	number	67	8000	536000	0	536000		CMC/TASAF local govt	6/3/2007	13/3/2007	
		ceiling nails	kg	8	2000	16000	0	16000					
		cornices	metres	150	2500	375000	0	375000					
		artisan	days	6	5000	30000	0	30000					
		labourer	days	6	2500	15000	15000	0					
		foreman	days	3	10000	30000	0	30000					
		sub total				1,002,000	15,000	987,000					
18	WALL PLASTERING 1:04	sand	tipper 7ton	1 1/2"	70000	105000	0	105000		CMC/TASAF local	6/3/2007	13/3/2007	
		cement	bags	45	10500	472500	0	472500					
		lime	bags	3	6000	18000	0	18000					
		water	litres	3000	1	3000	3000	0					
		labourer	days	45	2500	112500	112500	0					

		artisan foreman	days days	45 8	5000 10000	225000 80000	0 0	225000 80000					
		sub total				1,016,000	115,500	900,500					
19	FLOOR (35mm 1:4)	sand cement water labourer artisan foreman	tipper bags litres days days days	1 1/2" 55 2375 16 16 3	70000 10500 1 2500 5000 10000	105000 577500 2375 40000 80000 30000	0 0 2375 40000 0 0	105000 577500 0 0 80000 30000		CMC/TASAF local govt	14/3/2007	16/3/2007	
		sub total				834,875	42,375	792,500					
20	WINDOW SHUTTERS	1150X1440 1035X1440 755X1440 labourer artisan foreman	number number number days days days	4 4 1 5 5 2	80000 80000 40000 2500 5000 10000	320000 320000 40000 12500 25000 20000	0 0 0 12500 0 0	320000 320000 40000 0 25000 20000		CMC/TASAF local govt	24/3/2007	30/3/2007	
		sub total				737,500	12,500	725,000					
21	ELECTRICAL INSTALLATION	electrical conduits switch boxes main switch wire circuit breaker earthrod earthwire copper wire 1.5mm2 2.5mm2 bulbs connectors labourer artisans foreman switch	number number number number number number metres roll metres number number number days days days number	20 20 2 2 2 2 6 1 50 18 10 6 4 4 4 20	1000 1000 40000 10000 10000 500 30000 600 5000 2000 2500 5000 10000 2000	20000 20000 40000 10000 10000 3000 30000 30000 80000 20000 15000 20000 40000 40000	0 0 0 0 0 0 0 0 0 0 15000 0 0 0 0	20000 20000 40000 10000 10000 3000 30000 30000 80000 20000 0 20000 40000 40000		CMC/TASAF local govt	3/4/2007	7/4/2007	
		sub total				378,000	15,000	363,000					
22	SITTING BENCH	bricks reinforcing steel bars mm16 reinforcing steel bars	number number number	120 12 12	800 15000 13000	96000 180000 156000	0 0 0	96000 180000 156000		CMC/TASAF local govt	17/4/2007	22/4/2007	

		mm12 reinforcing steel bars	number	2	10000	20000	0	20000				
		mm10 binding wire	kg	25	1500	37500	0	37500				
		wirekashata	number	10	10000	100000	0	100000				
		gravels	lorry7/ton	1	120000	120000	0	120000				
		labourer	days	50	2500	125000	125000	0				
		artisan	days	3	10000	30000	0	30000				
		sub total				864,500	125,000	739,500				
23	TRANSPORTATION COST			1	5650000	566650000	0	5650000		CMC/TASAF local govt		
		sub total				5,650,000		5,650,000				
		GRAND TOTAL				21,675,225	5,776,175	15,899,050				

NOTE:TASAF is the donor sponsoring the project.

The total cost budget for the project is 21,675,225 /-,whereby the funds given by the donor is 15,899,050 /- and the community has contributed in kind and is converted in money for 5,776175/- in kind and is converted in money for 5,776175 /-.

[illegible][illegible]

APPENDIX G: POWERPOINT PRESENTATION

IMPROVEMENT OF COMMUNITY HEALTH CARE AT YOMBO VITUKA WARD

Case Study: YOKIDA CBO

Author: Jocelyne David Lucas
10th January 2007

Outline

- Introduction
- Problem identified
- Research Methodology
- Empirical findings, analysis and implications
- Implementation
- Monitoring and Evaluation
- sustainability
- Conclusion

Introduction

Yombo Kilakala Development Association(YOKIDA) was established to improve living standard of the people through poverty reduction. The target group are the people living in Yombo Vituka Ward.

Problem identified

The need of community dispensary at Yombo Vituka ward is a major community concern.

The area is faced by:

- diseases like malaria, cholera, AIDS and measles.
- long distance walk to Temeke Hospital.
- poor sanitation in the area.

Research Methodology

The sample size selected is 150 people which is 10% of the 1,506 total population in the Kilakala street lane.

The response rate is $150/200 \times 100 = 75\%$

Methods used in data collection

- Interview
- Observation
- Documentary review
- Questionnaire
- YOKIDA meetings

**Empirical Findings, Analysis
and Implications by
Statistical Package for Social
Science (SPSS)**

Economic Activities in the area

Response	Number of Respondents		
	Men 69	Women 81	Total 150
Petty Business	34.8%	36.7%	45.3%
Farming	52.2%	25.9%	38 %
Others	13.%	19.8%	16.7%

Implication

- Major economic activities is petty business and farming to those who have farms outside the area like Mbande and Vikindu, resulting to poor financial contribution towards community projects.
- And those who are in other business are very few to enhance contribution of the community projects

**Major Problems Facing Yombo Vituka
Ward**

Response	Number of Respondents		
	Men 69	Women 81	Total 150
Disease found in the area E.g., Malaria, cholera, Aids and Measles	29%	18.5%	23.3%
Long Distance walk to Temeke District Hospital	53.6%	50.6%	52%
Poor sanitation in the area	17.4%	30.9%	24.7%

Implication

- Long distance walk to Temeke District Hospital is a leading problem, for the vulnerable group are children and pregnant women who can not walk for long distance to health services.
- Poor sanitation is a another cause due to poor disposal of garbage & poor drainage of dirty water. In line with diseases found in the area.

**Willingness of Participation in
construction of the Dispensary**

Response	Number of respondents		
	Men 69	Women 81	Total 150
Yes	94.2 %	100%	97.3%
No	0%	0%	0%
I don't Know	5.8%	0%	2.7%

Implication

- The respondents agreed that community participation is important & should be encouraged by the CBO leaders in order to ensure the dispensary is constructed.
- For those who do not know anything is because have just moved in so are new to the area.

Impact of CBO on Sanitation and health

Response	Number of Respondents		
	Men	Women	Total
	69	81	150
Yes	98.6%	95.1%	96.7%
No	0%	0%	0%
Don't Know	1.4%	2.7%	3.3%

Implication

- Primary health care committee mobilized on the need of keeping clean environment & education, on the purpose of disease prevention. Hence, there was decrease of mosquito breeding in the area and diarrhea cases.
- Those who do not know, are not used to attend the meetings, it just happen that day were there.

Implementation

- Creation of community awareness on the problem faced.
- Training community on prevention of diseases and keeping clean environments.
- Distribution of IEC materials such as leaflets.
- Resource mobilization of community dispensary construction.
- Proper disposal of garbage and fill in potholes.

Monitoring

To supervise that;

- 150 people will be trained.
- 150 brochures are to be distributed.
- garbage disposals to be created.
- Resource mobilization plan to be accomplished.
- construction of the dispensary under plan.

Evaluation;

- To see the achievement and impact.
- 150 people were trained on prevention of diseases and keeping clean environment.
- 150 brochures were distributed.
- garbage disposals were created in each household.
- Reduction of mosquito breeding areas.
- Uses of mosquito nets and boiled water.
- Dispensary is under construction as planned.

Sustainability:

The dispensary will be jointly owned with community people and the government;

- The community will be involved in taking care of its own dispensary
- The government will provide staff ,Salaries and medical kit.

Conclusion

- Availability of dispensary and improvement of sanitation will lead to improved health service and health education will be easily provided.
- People will be encouraged to adhere to good hygiene and sanitation practices.
- People have improved health due to easy accessible health care.

Appendix H:

SECTION 1:

Questionnaires: Designed for the community members of Yombo Vituka

1. Name

2. Sex : 1-male. 2- female . 3- bisexual

3. What is the highest level of education that you achieved?

1- Primary. 2- secondary. 3-tertiary.4- informal educations

4. Age:

1. between 18-25

2. Between 26-33

3. between 34-41

4. between 42-49

5. Between 50and above

5. Maritual status

1- Single

2- Married

3- Divorced

4- Widow

5- Separated

6. How many children do you have?

1- Between 1-2

2- Between 3-4

3- Between 5-6

4- Between 7 and above

5- none

7. What are the major problems facing your area?

1- Diseases found in the area.

2- Long distance walks to Temeke District Hospital and Malawi dispensary.

3- Poor sanitation in the area.

8. What are the economic activities in the area?

1- Petty business

2- Subsistence cultivation

3- Others

9. What is the distance walk to Temeke District Hospital and Malawi dispensary?

1- One kilometer

2- One and a half kilometer.

3- Two kilometers.

10. What are the major diseases reported in Temeke District Hospital found in Yombo Vituka Ward?

1- Malaria. 2- Cholera .3-HIV/AIDS .4- Measles fever.

11. What diseases is the community most concerned about?

1- Malaria. 2- Cholera .3-HIV/AIDS. 4- Measles fever.

12. What kind of health services available in your ward?

1- First aid. 2- Mobile clinic. 3- dispensary 4- none.

13. Are the services sufficient to cater for the existing population?

1- No. 2- yes .3- Do not know.

14- Does community participation in construction of the dispensary work?

1- Yes. 2- no. 3- Do not know

15- Do you face any problems in the construction of the dispensary?

1- Lack of money

2- Poor participation

3- No any problem

16-Do you think is important sending your children and other members of the family to the constructed dispensary in case they get sick?

1- Yes . 2- no . 3- Do not know

17- What are the ways to improve sanitation in the area?

1- Sensitization to community on keeping clean environment.

2- Educating the community on prevention of diseases.

3- Distribution of IEC material.

18- Are you aware of YOKIDA CBO?

1- Yes. 2- No .3- Do not know.

19- What impact has the CBO on sanitation and health achieved?

1- Yes .2- no .3- Do not know.

SECTION 2

Questionnaires: Designed for CBO leaders

1. Name

2. Sex: 1-male. 2- female .3- bisexual

3. What is the highest level of education that you achieved?

1- Primary. 2- secondary. 3-tertiary.4- informal educations

4. Age:

1. Between 18-25

2.Between 26-33

3. Between 34-41

4. Between 42-49

5.Between 50and above

5. Maritual status

1- Single

2- Married

3- Divorced

4- Widow

5- Separated

6. How many children do you have?

1- Between 1-2

2- Between 3-4

3- Between 5-6

4- Between 7 and above

5- None

7. What are the major problems facing your area?

1- Diseases found in the area.

2- Long distance walks to Temeke District Hospital and Malawi dispensary.

3- Poor sanitation in the area.

8. What are the economic activities in the area?

1- Petty business

2- Farming

3- Others

9. What is the distance walk to Temeke District Hospital and Malawi dispensary?

1- One kilometer

2- One and a half kilometer.

3- Two kilometers.

10. What are the major diseases reported in Temeke District Hospital found in Yombo Vituka Ward?

1- Malaria. 2- Cholera .3-HIV/AIDS .4- Measles fever.

11. What diseases is the community most concerned about?

1- Malaria. 2- Cholera .3-HIV/AIDS. 4- Measles fever.

12. What kind of health services available in your ward?

1- First aid. 2- Mobile clinic. 3- Dispensary 4- none.

13. Are the services sufficient to cater for the existing population?

1- No. 2- yes .3- Do not know.

14. Does community participation in construction of the dispensary work?

1- Yes. 2- no. 3- Do not know

15. Do you face any problems in the construction of the dispensary?

1- Lack of money

2- Poor participation

3- No any problem

16. Do you think is important sending your children and other members of the family to the constructed dispensary in case they get sick?

1- Yes .2- no. 3- Do not know

17. What are the ways to improve sanitation in the area?

1- Sensitization to community on keeping clean environment.

2- Educating the community on prevention of diseases.

3- Distribution of IEC material.

18. Are you aware of YOKIDA CBO?

1- Yes. 2- No .3- Do not know.

19. What impact has the CBO on sanitation and health achieved?

1- Yes .2- no .3- Do not know.

SECTION 3

Questionnaires: Designed for the Districts officials

1. Name.....

2. Designation

3. Generally YOKIDA CBO is attached to your office

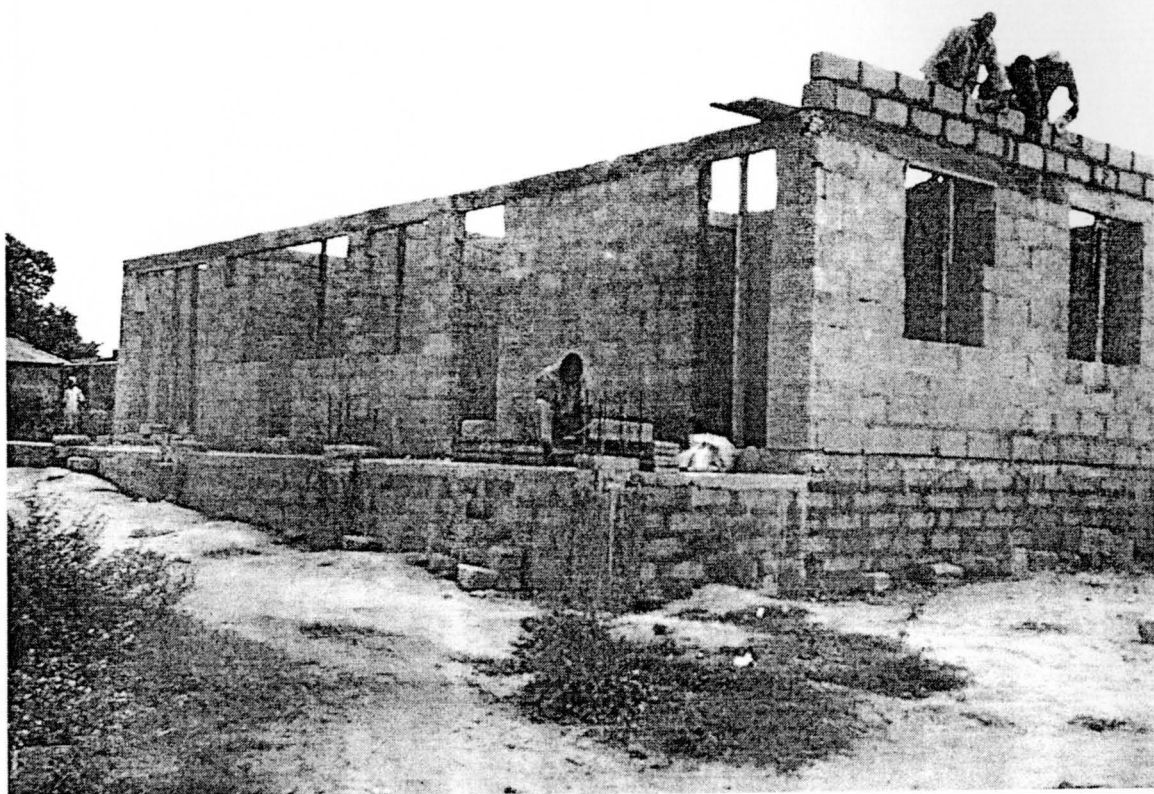
- What are the achievements, since the outset of YOKIDA CBO?
- How did you handle the major problems of Yombo Vituka?
- How is your office involving in the process of resources mobilization, planning and implementing, village self help projects under the YOKIDA CBO?
- What are the problems facing village project's under CBO?
- How are the problems being solved and how long did it take to solve them?
- Is the formation of CBO a solution to the community problems?



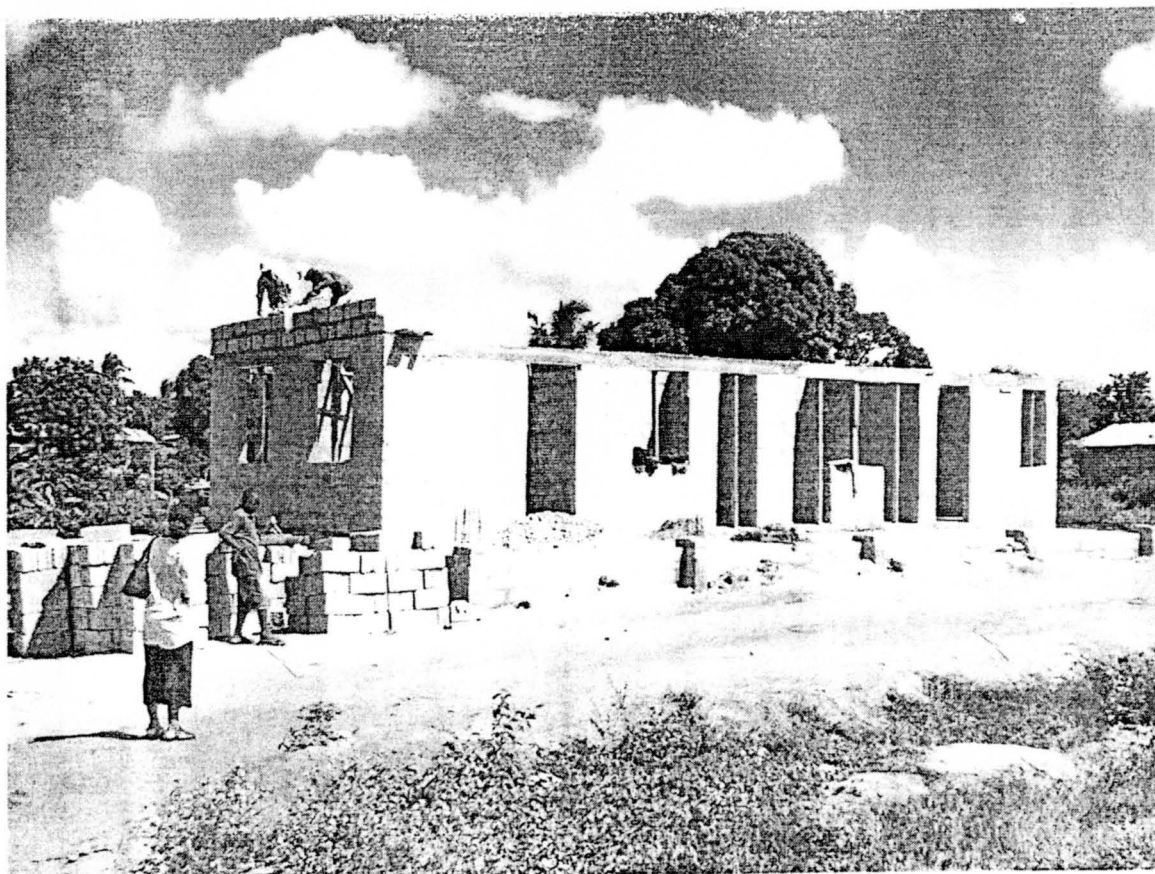
Picture 1. Women volunteering in the construction of Yombo Kilakala Dispensary



Picture2. Author Giving Hand in participation of construction of Yombo Kilakala Dispensary

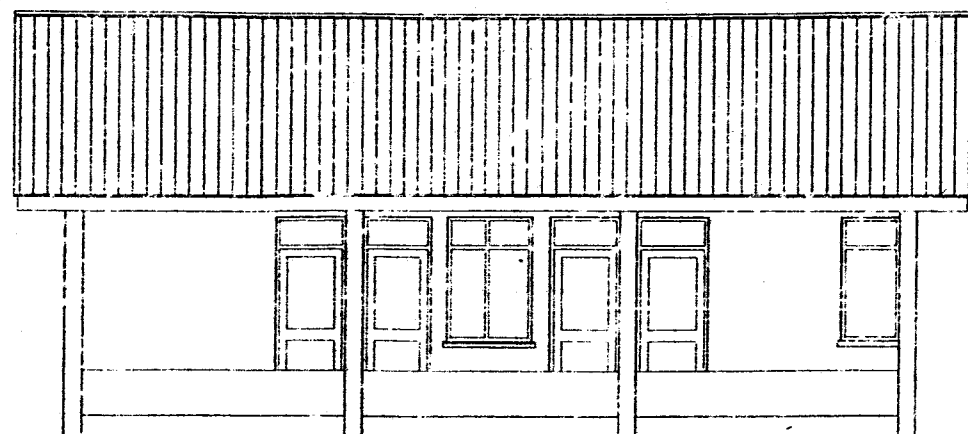


Picture 3. Yombo Kilakala Dispensary under Construction Rear view.

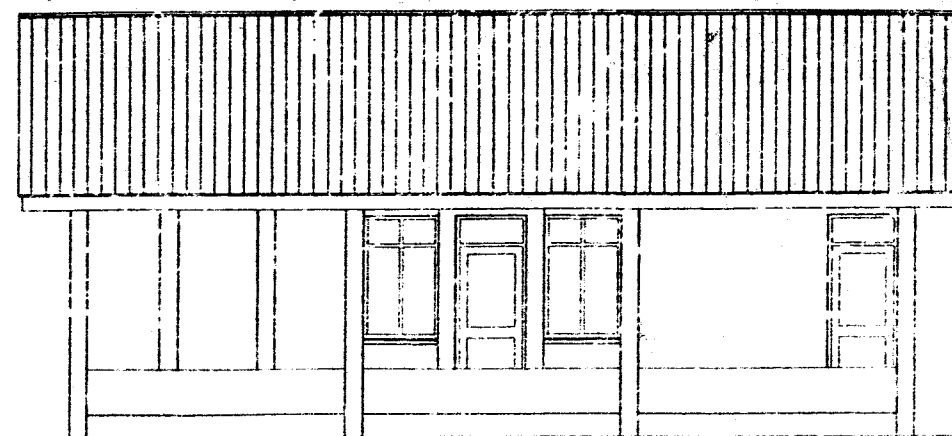


Picture 4. Yombo Kilakala Dispensary under Construction Front View

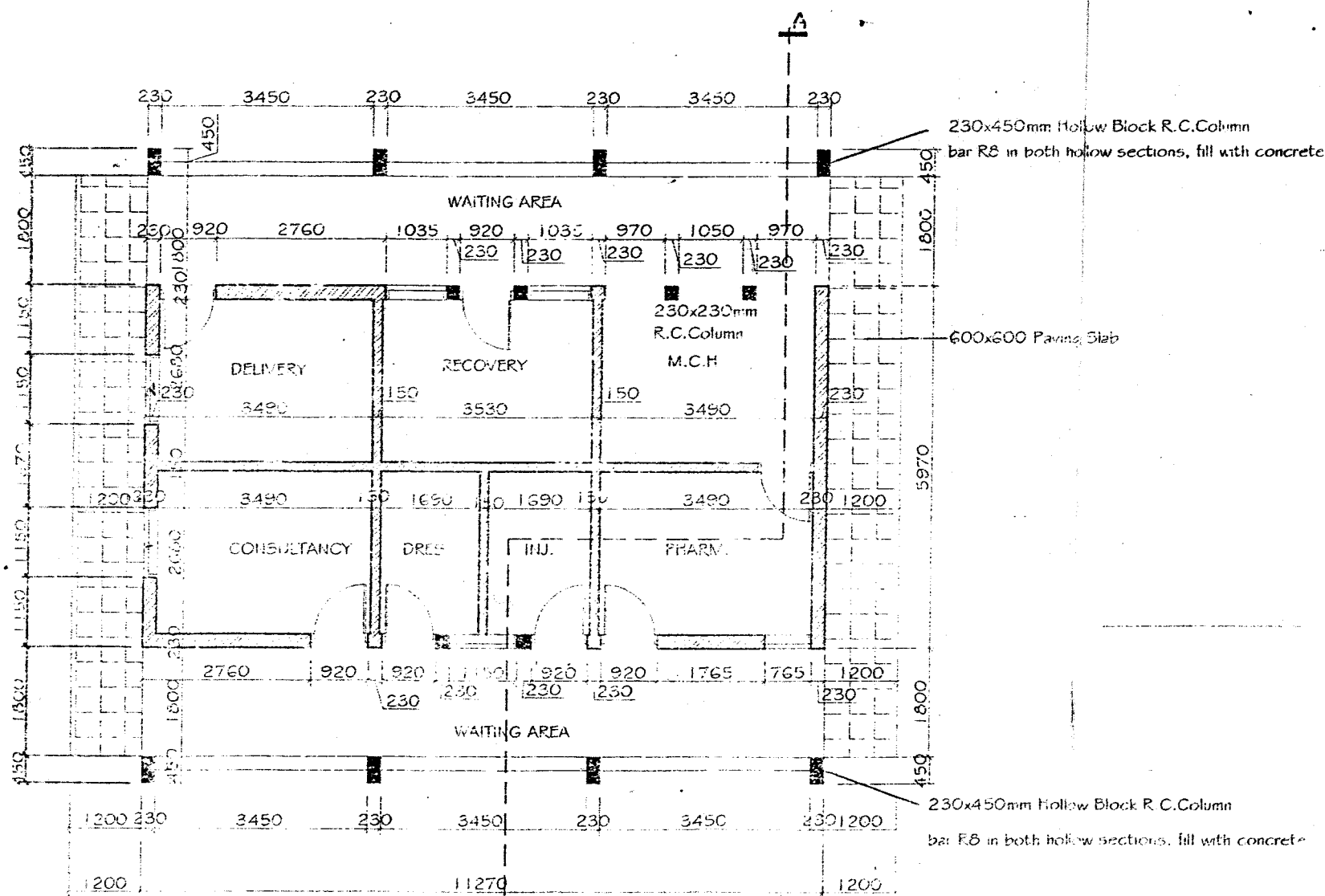
COMMUNITY DISPENSARY PLAN-YOMBOVITUKA



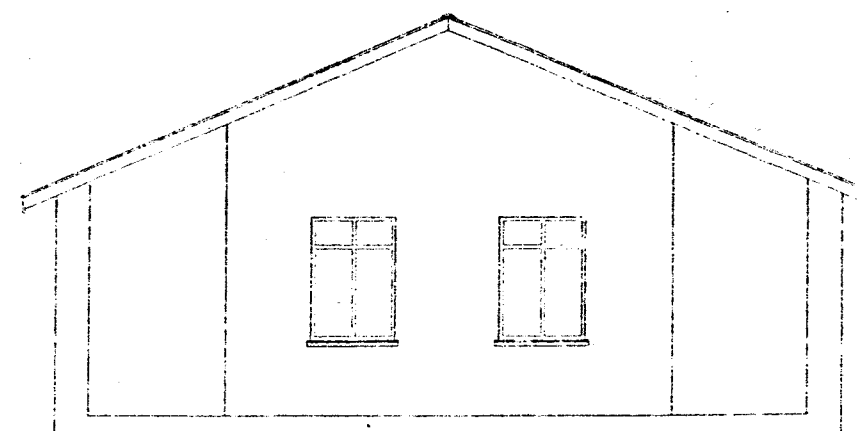
FRONT ELEVATION



REAR ELEVATION



FLOOR PLAN



SIDE ELEVATION

Drawn by: Mz	Dispensary and M.C.H.	Dwg. No
Checked by: MvdM		1.1
Approved by:	Plan and elevations	
Date: 07-11-2002		Scale 1:100
Ministry Of Health , Planning Unit / Building Section		

Figure 3: Map of Dar Es Salaam City Council Showing Municipalities

