

BALAKA DISTRICT COUNCIL

CONSTRUCTION SITE ASSESSMENT/APPRaisal FORM

1.0 Name of Project..... *Construction of Mulungu? Health post (GCS)*

Village/GVH	<i>Chidzeng / GVH Chidzeng</i>
T/A	<i>Phalula</i>
Constituency	<i>Balaka West</i>

2.0 Estimated Project Beneficiaries

Total Population	Male	Female
<i>9,000</i>	<i>4,000</i>	<i>5,000</i>

3.0 Project approval by Local Development Committee and Village Chief

Has the project been approved by both village development committee and village chief?	Totally approved	Partially Approved/ Further Investigation required	Not yet approved
	<i>✓</i>		

4.0 Geology, Soils and Topography

Soil type (Slope, Texture)	Topography and Percentage slope		
	Steep slope (%)	Gentle slope ($\frac{1}{2}$ %)	Undulating
Comments on the condition of the soil in terms of topography and texture levels for construction project			
<i>Good for construction after proper drainage</i>			
<i>One side is perfectly good</i>			

5.0 Operation and Maintenance

What is the community arrangement towards operation and maintenance?	<i>The community is to provide for a committee to run the project facilities together with Health Officers from District Council.</i>
Is there a committee or proposal for a committee to run the project after completion?	<i>Committee is to be set up</i>

6.0 Previous Studies Undertaken

Has any organization ever carried out feasibility study towards similar development on this site/area? If yes, which organization and what is their recommendations?

NO

Is there any similar structure within the proposed locality? What is the technical performance of the structure?

NO

What are the possible challenges towards sustainability of the project during or after construction?

utilization of all other proposed facilities/structures are not provided for at a start of project.

7.0 Land Tenure and Ownership

Who owns the land which has been selected for the development

i) Village headman ✓

ii) Individual

iii) Government

Land allocated to be used by public, need to be leased urgently

What is the land tenure system in the locality?

i) Communal

ii) Customary

iii) Others

(highlight).....

8.0 Community Contribution towards Construction Development

What contribution towards construction? If yes, indicate means of contribution.

supervision, provision of safety to workers

9.0 Other Engineering Undertaking Required

Indicate any further engineering undertaking required to development this site. Please explain how these can be done.

Item	Remarks
i) Landscaping	
ii) Construction of dyke	
iii) Drainage works	
iv) Drilling of borehole and water systems	✓ It is a must as this area
v) Construction of retaining wall	there is flooring a challenge
vi) Paved road	with water ways from
vii) Conduct detailed geotechnical study	T399 road near this section
viii) Others (specify)	May be required when constructing staff houses in the location provided by the local chiefs

10.0 Recommendation of the feasibility and sustainability of the Project.

Based on the above information, what is your opinion on the Agronomical, Management, Social, Environmental and Economical feasibility of the project? Is the project sustainable?

- i) It is feasible and require immediate implementation ii) It seems feasible but required further investigation iii) Its not feasible and should not be implemented. Please explain.

The area is good but require proper design mainly on the side that is proposed for staff houses, where possible further soil survey may be required to ascertain the soil available to produce suitable design. The structure should be implemented but require to process for land lease and strengthen the proposed committee to run the structure.

Signed on behalf of appraisal team.

Designation.....

Date.....

21/04/2022