## BALAKA DISTRICT COUNCIL

## CONSTRUCTION SITE ASSESSMENT/APPRAISAL FORM

1.0 Name of Project	some	won a	>F- 1	Marland	10.00	Ao.	Alt DATE (S.
Village/GVH CLA	Zermon.	100	<u></u>	hidze	ju a !		ath push (Gest
T/A Pla	alu	10	B. C	hidr	ng 4	-	
Constit	Hana		PSL				
		, W-	Kat				
2.0 Estimated Project Beneficia	ries						
Total Population Male		Femal					
9,000	7 - 3		Ten				
	+		5,		5,0	800	
A O Project comment 1							
3.0 Project approval by Local De Has the project been approved	evelopme	nt Commi	ttee and	Village Ch	ief		
by both village development	appro	ally		artially		N	Not yet
committee and village chief?	appro	oved	Approved/Further Investigation required		er	ap	proved
			Investig	gation requ	irea		
A.C. 1							
.0 Geology, Soils and Topograp	hy						
Soil type (Slope, Texture)	ropography and reicentage slope				e		
	Steep slo	pe ( %	6)	Gentle sl	ope ( % %	ó)	Undulating
Comments on the condition of the	he soil in	terms of to	pograph	v and text	ire levels	For o	
Good for co	She	Lus	Sto	Pr a	<i>~~</i> 0	0	~ c
One Blo ?	00		7	c co	18c	Q	15mage
33202 13	her 8	reath	( Ge	front			
Operation and Maintenance			)				
What is the community		-					
rrangement towards operation a	nd	me	Cor	muni	ed Li	5 2	p bouge
naintenance?		tor	a Co	must	ee di	20	n pange
s there a committee or proposal	for a	pose	st de	AN WEST	Es for	tes	to with
ommittee to run the project after	r	He	alth	OAcce	re for	1	george on the
ompletion?			/ .				
		Cen	1 month	Re R	. do do .	2	Set al

yes, which organization and what is their recommendations?
120
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?
are not posseled for at a Bost of project.
be at a agent of bushed
7.0 Land Tenure and Ownership
Who owns the land which has been selected for the development
i) Village headman ii) Individual iii) Government
What is the land tenure system in the locality?  i) Communal (highlight)  iii) Government  Customary  iii) Government  iii) Government
(highlight) iii) Others

bunner of septent & moured

6.0 Previous Studies Undertaken

8.0 Community Contribution towards Construction Development

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

9.0 Other Engineering Undertaking Required

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

Item i) Landscaping	Remarks
ii) Construction of dyke	
iii) Drainage works iv) Drilling of borobole and	it B amust 31 HEarn
iv) Drilling of borehole and water systems v) Construction of retaining wall	there is there or challen
VI) Paved road	-366 Charles Com
vii) Conduct detailed geotechnical study viii) Others (specify)	May be con and section
	Constructing Belt houses in the
10.0 Recommendation - Cal	Cocall Chiede & the

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.

and the se implemented. Please explain.
The areas of good but range of
Both houses of that is proposed for
Statt houses, where possible farther for
the soll waller
The Ametine Should be implemented but
Shouther the proposed committee to a
Sometite the proposed committee to me the

Signed on behalf of appraisal team.  Designation.  Date.  2/04/2022	
Designation.	
Date. 2/04/2022	
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