## BALAKA DISTRICT COUNCIL

## CONSTRUCTION SITE ASSESSMENT/APPRAISAL FORM

1.0 Name of Project. Cost	nch	Ro or	Quardis	2 Shot	to at but		
Village/GVH Mov	da	a Q	it hap				
	ema	la	o o d				
Constituency Belana North							
2.0 Estimated Project Beneficiaries							
Total Population		Male		Femal	Female		
36,308		17,603		20531			
3.0 Project approval by Local Deve	olonme						
Has the project been approved	Tota		Partially	illet	Not yet		
by both village development	by both village development appro		Approved/Further		approved		
committee and village chief?			Investigation red	luired			
4.0 Geology, Soils and Topography	7						
Soil type (Slope, Texture)	Topography and Percentage slope			ppe			
St	Steep slo		pe (%) Gentle slope		e (%) Undulating		
Comments on the condition of the	soil in	terms of to	opography and tex	kture level	s for construction project		
Court for	Ce	redn	etus cu	ems			
5.0 Operation and Maintenance							
What is the community							
arrangement towards operation and maintenance?							
Is there a committee or proposal for a				× . /			
committee to run the project after			shelw /				
Is there a committee or proposal for a committee to run the project after completion?  Hospital & Junior Challes I wanterace Out							

1 | Page >> Construction Site Assessment and Appraisal Form < <

6.0 Previous Studies Undertaken					
Has any organization ever carried	out feasibility stu	idy towards sim	ilar development o	n this	site/area? If
yes, which organization and what					
That sug					
		11. 0 77.71	1 1 1 1 1		
Is there any similar structure withi	n the proposed lo	cality? What is	the technical perto	rmanc	e of the
structure?					
+:=					
Tes operating	ON				
What are the possible challenges to	owards sustainab	ility of the proje	ect during or after c	constru	iction?
			· ·		
Not Edentifica	9				
7.0 Land Tanuna and Oxymoushin					
7.0 Land Tenure and Ownership	n galacted for the	davalanmant			
Who owns the land which has been	n selected for the	development			
i) Willows has design	::\ Individual		(ii) Governmen		
i) Village headman	ii) Individual		Oii) Governmen	ı	
What is the land tenure system in t	the locality?				
i) Communal		ii) Custom	ary	iii)	Others
(highlight)					
8.0 Community Contribution towar					
What contribution towards constru	action? If yes, ind	licate means of	contribution.		
25.00 100.10	_	-			
Sapera Biolo	Of const	netur	,		
	-				

9.0	Other	Engineering	Undertaking	Required
			O II WOI COULTING	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	Na
v)	Construction of retaining wall	
vi)	Paved road	
vii)	Conduct detailed geotechnical study	
viii)	Others (specify)	

10.0 Recommendation of the feasibility	y 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 project Bleasible and need to be consmitted

Signed on behalf of appraisal team.
Designation.
Designation