	BILL OF QUANTITIES FOR NOONTOTO WATER PAN (40,000M3)CAPACITY-SAMBURU COUNTY				
ITEM	DESCRIPTION	UNIT	QTY	UNIT PRICE (KSH)	VALUE (KSHS)
	BILL NO. 1: PRELIMINARY AND GENERAL ITEMS(provisional Sums)				
	sign board				
1.1	Provide, install and maintain for the entire contract period a contract two steel signboard on 1.3m x 1m metal sheet appropriately secured on a 19mm steel frame at least 1.8m above the ground level to the satisfaction of the Engineer or his appointed representative. see drawing	No.	2	25,000.00	50,000.00
	Labour camp and site				
	storage area				-
1.3	Provide for establishment temporary Labour camps and site storage with nesessary facilities to minimize transportation cost to site	Item	1	100,000.00	100,000.00
	Mobilization and demobilization of machinery				_
1.5	Allow for Mobilization and Demobilization of machinery and equipment	Item	1	200,000.00	200,000.00
	Security				-
1.6	The Allow for provision and facilitation of security personnel to secure site, materials and works during the entire construction period.	Item	1	100,000.00	100,000.00
	Setting out , supervision, EIA and conservation activities				-

1.7	Provide for technical services of setting out of Pan, Survey and Supervision of Pan construction by a qualified Engineer/Surveyor approved by the Employer	Item	1	150,000.00	150,000.00
1.8	Provide provisional sum for EIA, planting grass, around embankment and environmental conservation as directed by the project manager(to be undertaken in conjuction with	Item	1	350,000.00	350,000.00
	client's tecnical team on environment)				
	Sub Totals Bill 1carried to Main Summary				950,000.00
	BILL NO. 2: EARTH WORKS				
2.1	Clear site of all trees, tree stumps, shrubs and grass commencing from ground level n.e. 300mm deep and dispose- off the construction site as directed.	m2	16,900		-
22	Excavate for flood diversion canal 400m long 2.5m wide depth n.e 1.5m	m3	1,500		-
23	Commence reservoir excavation from the stripped level and n.e average depth of 2.5 m, cart away to form the embankment or dispose as may be directed by the Engineer	m3	28,400		-
2.4	Construct Embankment using selected excavated materials other than Top soil and rocks as per designed drawing plans and sections with side slopes of 2:1 upstream and 2:1 downstream with suitable selected materials. The material should be hauled through the buffer zone that is specified in the design drawings as may be directed by the water Engineer. Embarkment filling shall be	m3	6,500		-

	composted in levers of	1		
	compacted in layers of 150mm thick to achieve			
	Maximum Dry Density.			
2.5	Provide for the hauling of	m3		
	excess material to spoil and		10,000.00	-
	dispose it to an identified site			
	n.e 100m from the pan as			
	may be directed by the			
	engineer			
2.0	Excavate in normal soil to	m3	1000	
	create silt trap with outer			-
	dimensions 25m X 20m X			
	2.0m			
2.7		M3	1500	
	trenches and spill way to the			-
	required formation level and			
	gradient,the spillway			
	dimensions;180m long 3m			
	wide 2m wall side height			
	,sloping 1:2			
	TOTAL FOR BILL NO.2			
	CARRIED TO SUMMARY			
	PAGE			
	BILL NO.3: DRAW-OFF			
	SYSTEM		1.70	
3.1		M3	450	
	of pan reservoir to depth of			
	4m below design pan water			
	level and maintain 0% slope			
	to 280m away from			
	panreservoir as directed by			
	engineer(ref drawing)	T,	4	
3.2	11 2	Item	1	
	280m ,100mm diameter with			
	the GI pipe class B welded			
	with anti-seepage steel collars			
	placed at 3m c/c for 30m, the			
	cost to inlude installation of GI 'T' c/w 100mm diameter			
	sluice as wash out with all			
3.3	necessarry fittings. B Provide for formwork and cast	m3	3	
3.3	plain concrete class 15/20 to	1113	3	
	provide support collars for			
	provide support contais for	I	1	

	offtake/ draw off pipes at intervals of 3m.			
3.4	Construct reinforced concrete intake chamber with lockable strainer of R10 bars with 2mm slot size withgravel packe material of grain size 2mm-4mm	Item	1	
3.5	Valve chamber; Allow for excavate, provide for materials and construct lockable masonry chambers with internal dimensions 1200mm x 1200mm x 2000 mm as indicated in the drawings and as directed by the Engineer. Rates to include formwork	Item	1	
3.6	and all required maerials Provide ,install 18m GI Pipe 50mm Diameter "B" as an off- take to 10m x 1m cattle trough and 24m GI pipe 20mm diameter off-take to CWP c/w all valves and fittings to a 3 taps for community water point as directed.	Item	1	
	TOTAL FOR BILL NO.3 CARRIED TO SUMMARY PAGE BILL 4;OTHER WATER-			
	PAN ANCILLARIES Spillway sill & Ripraps			
4.1	Allow for excavation and construction of spillway concrete sill 7.0m x 0.6m x 0.3m across the whole span of spillway mouth comprising of Reinforced concrete class 20/20 and including 10mm Re-Bars And its associated formwork.	M3	1.5	
4.2	Excavate for and lay stone filled gabion boxes upstream	M3	5	

	of spillway sill ,to protect the sill from erosion			
4.3	Supply 150mm average size hard boulders, Prepare surface, compaction, build, and joining with mortar 1;3 a 150mm Thick spillway riprap to the satisfaction of the Engineer.	M2	700	
	Community water point			
	Cattle Trough and Cattle			
	ramp Cattle trough			
4.4	Construct 10m long x1m wide 0.7m high cattle trough located n.e 30m f rom the community water p oint as d esigned to detail with all plumbing works f rom the community water point in corporating a 2" ball valve and 30m long Upvc Pipe class C with a ll fittings to trough. Include f or 75 mm thick concrete slab for manhole cover a s per a ttached drawing Clear and Excavate over site soil material to reduce levels not exceeding 225mm deep	m2	10	
4.5	and cart away	2		
4.5	Excavation for raft foundation n e 0.6m deep starting from the reduced level	m3	6	
4.6	Place 300mm thick approved hard-core, well compacted in layers not exceeding 150mm and blinded using 50mm marram/quarry dust Plain concrete class 15/40 vibrated in foundation base 125mm thick on BRC A 142.	m2	6	
4.7	Construct with approved local stone; squared and rough chisel dressed on one side, bedding and jointing in	m2	22	

ement mortar (1:3) in walls				1
00				
00mm thick. Provide for				
.5ft long 2" dia. GI pipe class				
as scour with end cap.		70		
Plaster; 25mm with cement,	m2	50		
Vater proofing and sand				
nortar 1.1:3 mix				
nternally, externally and floor				
eight 1.1M				
Provide for thick stone	m3	115		
itching protection to cattle				
amp 15m wide 25m long				
nd 300mm thickness with na				
ural hard stones material as				
hall be directed by engineer.				
Provide community water	Item	1		
oint; construct apron using				
pproved stone; squared and				
ough chisel dressed on one				
ide, bedding and jointing in				
ement mortar (1:3) in walls				
00mm thickness c/w plaster,				
o hold 3 taps 3/4 " each to				
erve as community water				
point.the apron to measure 2.5				
n long x1.2m high. footing ne				
0.6 m depth				
TOTAL FOR BILL NO.4				
CARRIED TO SUMMARY				
PAGE SUMMARY PAGE				
ITEM				
112				
PRELIMINARY AND				950,000.00
GENERAL ITEMS				
EARTH WORKS				
DRAW-OFF SYSTEM				
OTHER PAN				
AUXILLARIES				
		SUB- TOT.	AL (KSHS)	
		Add 2%	Contigency	
			TOTAL	
			Add 2%	Add 2% Contigency TOTAL

NB:All rates are inclusive of 16% VAT	