

REPUBLIC OF ZAMBIA

PROVINCIAL ADMINISTRATION- EASTERN PROVINCE

ZAMBIA INTEGRATED FOREST LANDSCAPE PROJECT (ZIFLP)

Specifications for the Supply, delivery and Installations of Solar water pumps for the Farmer-led irrigation schemes in twenty-one sites in Eastern Province

CONSULTANT

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BILL 1: PRELIMINARY AND GENERAL ITEMS

NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E	AMOUNT
1.1.1	Mobilization of required materials, equipment's, tools, machines and skilled and unskilled labour and demobilization of equipment after completion. All the provided materials should be of approved quality by supervisor Engineer (Certificate of Origin and Quality should be provided).	1	set		
1.1.2	Movements between sites	645	Km		
<u>1.2 G</u>	ENERAL ITEMS				
1.2.1	Cement grouting and concrete platform ground well head (1m	46	m³		
1.2.2	Construction of a cover as per drawing.	46	LS		
1.2.3	Metallic Enclosure for housing the controls, well- ventilated and lockable	46	pc		
	DC accessories and earth protection		L	L	
1.2.4	Supply and install Solar DC Fuses with all necessary accessories.	46	pc		
1.2.5	Supply and Install PV surge protector.	46	pc		
1.2.6	Supply and Install lightning arrestor with copper strips of not less than 25mm x 4mm	46	pc		
1.2.7	Supply and Install 5/8 100% copper earth rod.	46	pc		
1.2.8	Supply and Install 10mm ² Copper earth cable (10m per borehole)	460	М		
1.2.9	Supply and Install 4 mm ² 3-cores PVC/SWA 99% copper armored cable from controller to well head (10M PER BOREHOLE OF UNDERGROUND CABLE)	460	М		
	Power supply cables		I	I	
1.2.1 0	Appropriately sized cable joint kit to splice the motor lead to the submersible cable.	46	pc		
1.2.1	Testing and Commissioning of the solar system. The work includes training of the local TSB staff on the operation and maintenance of the solar system	46	No.		

	<u>DILL 2, KAMUADA FLIS SOUAK FUMI</u>				
NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E (ZK)	AMOUNT (ZK)
2.1 K	AMLAZA BOREHOLE 1 (BH1) WORKS				•
2.1. 1	<u>Main components</u>				
2.1.1 .1	Supply and Install a complete submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 36m ³ /day (8 hours) at 130m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
2.1.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum		
2.1. 2	Power supply cables				
2.1.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	55	М		
2.1.2 .2	Appropriately sized cable joint to splice the motor lead to the submersible cable	1	pc		
2.1. 3	Sensors				
2.1.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
2.1.3 .2	Supply and Install 1.5 mm ² 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	250	М		
2.1. 4	Pipes and piping accessories				
2.1.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	3	Rolls		
2.1.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
2.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		
2.1. 5	Module support structure				
2.1.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		

2.1.5 .2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
KAML	AZA BH1 WORKS TOTAL CARRIED TO BILL 2 SUMMAR	Y			
2.2 K	AMLAZA BOREHOLE 2 (BH2) WORKS				
NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E	AMOUNT
2.2. 1	Main components				
2.2.1	Supply and Install a complete submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 18.4m ³ /day (8 hours) at 70m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
2.2.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS		
2.2. 2	Power supply cables				
2.2.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	70	М		
2.2. 3	<u>Sensors</u>				
2.2.3 .4	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
2.2.3 .5	Supply and Install 1.5 mm ² 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	150	М		
2.2. 4	Pipes and piping accessories				
2.2.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	рс		
2.2.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
2.2.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	70	m		

2.2. 5	Module support structure				
2.2.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
2.2.5 .2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
KAML	AZA BH2 WORKS TOTAL CARRIED TO BILL 2 SUMMARY	Y	•	•	

2.3 BILL 2 KAMLAZA BH WORKS SUMMARY

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2	.3.1	KAMLAZA BH1 WORKS TOTAL	
2	.3.2	KAMLAZA BH2 WORKS TOTAL	
В	ILL 2	: KAMLAZA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY	
(F	Page 4	13)	

BILL 3: ZINGALUME FLIS SOLAR PUMP WORK

3.1 ZINGALUME BOREHOLE 1 (BH1) WORKS

3.1.	Main components			
1				
3.1.1	Supply and Install submersible solar pump, with	1	set	
.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 13.6m ³ /day (8 hours per day of pumping) at 70m			
	head. The motor should be brushless and have the			
	thrust bearing system. Ensure that pump selected will fit			
	into the borehole with 125mm PVC casings			
3.1.1	Supply and Install Solar Panel, monocrystalline PV Solar	1	lump	
.2	Modules, according to the pump power requirements to		sum	
	meet the water demand			
3.1.	Power supply cables			
2				
3.1.2	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	55	М	
.1	99% copper cable from well head to pump. (POWER			
	CABLE)			
3.1.	Sensors			
3				
3.1.3	Supply and Install float switch for automation to the	1	pc	
.1	tank which must be compatible with the supplied			
	controller			

3.1.3 .2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	70	М	
3.1. 4	Pipes and piping accessories			
3.1.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	roll	
3.1.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
3.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
3.1. 5	Module support structure			
3.1.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum	
3.1.5 .2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	lump sum	
ZINGA	LUME BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMA	RY		

3.2 ZINGALUME BOREHOLE 2 (BH2) WORKS

NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E	AMOUNT
3.2. 1	<u>Main components</u>				
3.2.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 18.4m ³ /day (8 hours per day of pumping) at 70m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		-
3.2.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L		
3.2. 2	Power supply cables				
3.2.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	70	М		
3.2. 3	Sensors				
3.2.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		

 3.2.3 Supply and Install 1.5 mm2 2-cores PVC/SWA 99% .2 copper armoured cable from control panel to the tank for FLOATSWITCH 2 Direct and pining accessories 	60	М	
3.2. <u>Pipes and piping accessories</u> 4			
3.2.4Supply and Install 50mm HDPE poly pipe class 9 x.1100m complete with all necessary fittings and accessories	1	roll	
3.2.4 Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
3.2.4 Appropriately sized nylon rope to support the.3 submersible pump in the borehole	50	m	
3.2. <u>Module support structure</u> 5			·
 3.2.5 Allow for civil works of reinforced C25 concrete and 1 foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 	1	LS	
3.2.5 Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
ZINGALUME BH2 WORKS TOTAL CARRIED TO BILL 3 SUMMA	RY		

3.3 ZINGALUME BOREHOLE 3 (BH3) WORKS3.3.Main components

1

3.3.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 18.4m ³ /day (8 hours per day of pumping) at 70m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
3.3.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L	
3.3. 2	Power supply cables			
3.3.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	70	М	
3.3. 3	Sensors			
3.3. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	

3.3.3 .2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	60	М	
3.3. 4	Pipes and piping accessories			
3.3.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	roll	
3.3.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
3.3.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
3.3. 5	Module support structure			· · ·
3.3.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
3.3. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
ZING	ALUME BH2 WORKS TOTAL CARRIED TO BILL 3 SUMMA	ARY		

3.4 BILL 3: ZINGALUME BH WORKS SUMMARY

3.4.1	ZINGALUME BH1 WORKS TOTAL			
3.4.2	ZINGALUME BH2 WORKS TOTAL			
3.4.3	ZINGALUME BH3 WORKS TOTAL			
_	BILL 3: ZINGALUME SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY (Page 43)			

BILL 4: KAMANGA	FLIS SOLAR PUMP	WORK
DIDD IT IMMINIMAN		WOIGH

4.1 K	AMANGA BOREHOLE 1 (BH1) WORKS				
4.1.	Main components				
1					
4.1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 16.4m ³ /day (8 hours per day of pumping) at 100m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
4.1.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum		
4.1. 2	Power supply cables				
4.1.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	55	М		
4.1. 3	Sensors				
4.1.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
4.1.3 .2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for Floats witch	55	М		
4.1. 4	Pipes and piping accessories				
4.1.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
4.1.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
4.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m		
4.1. 5	Module support structure	I	11	I	
4.1.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum		

4.1.5 .2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	lump sum		
KAMA	NGA BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMAR	Y			
4.2 K	AMANGA BOREHOLE 2 (BH2) WORKS				
4.2. 1	<u>Main components</u>				
4.2.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 16.4m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
4.2.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L		
4.2. 2	Power supply cables				
4.2.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	70	М		
4.2. 3	Sensors				
4.2.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
4.2.3 .2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	90	М		
4.2. 4	Pipes and piping accessories				
4.2.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	roll		
4.2.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
4.2.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		
4.2. 5	Module support structure	1		<u>. </u>	
4.2.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		

4.2.5	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised	1	LS		
	foundation that is resistant to erosion during flooding or				
КАМА	run off. NGA BH2 WORKS TOTAL CARRIED TO BILL 3 SUMMAR	R R			
4.3 K	AMANGA BOREHOLE 3 (BH3) WORKS				
NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E	AMOUNT
4.3. 1	<u>Main components</u>	1			
4.4.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 16.4m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		-
4.4.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L		-
4.3. 2	Power supply cables				
4.3.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	60	М		-
4.3. 3	Sensors				
4.3. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		-
4.3.3 .2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	90	М		-
4.3. 4	Pipes and piping accessories				
4.3.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	roll		-
4.3.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		-
4.3.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		-
4.3. 5	Module support structure	I			l
4.3.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		-

4.3. 5.2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.		LS	-	
KAM	ANGA BH3 WORKS TOTAL CARRIED TO BILL 3 SUMMA	RY			

4.4 BILL 4: KAMANGA BH WORKS SUMMARY

4.4.1	KAMANGA BH1 WORKS TOTAL			
4.4.2	KAMANGA BH2 WORKS TOTAL			
4.4.3	KAMANGA BH3 WORKS TOTAL			
KAMANGA BILL 4 WORKS TOTAL CARRIED MAIN SUMMARY (Page 43)				

BILL 5: CHISWA FLIS SOLAR PUMP WORK

5.1 CI	HISWA BOREHOLE 1 (BH1) WORKS			
5.1.	<u>Main components</u>			
1		1	,	
5.1.1	Supply and Install submersible solar pump, with	1	set	
.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 25.6m ³ /day (8 hours per day of pumping) at 80m			
	head. The motor should be brushless and have the			
	thrust bearing system. Ensure that pump selected will fit			
5.1.1	into the borehole with 125mm PVC casings Supply and Install Solar Panel, monocrystalline PV Solar	1	1	
.2	Modules, according to the pump power requirements to	T	lump sum	
.4	meet the water demand		Sum	
5.1.	Power supply cables			
2				
5.1.2	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	60	М	
.1	99% copper cable from well head to pump. (POWER			
	CABLE)			
5.1.	Sensors			
3		1	1	1
5.1.3	Supply and Install float switch for automation to the	1	pc	
.1	tank which must be compatible with the supplied			
F 1 0	controller	0.0	N	
5.1.3	Supply and Install 1.5 mm2 2-cores PVC/SWA 99%	80	М	
.2	copper armoured cable from control panel to the tank for FLOATSWITCH			
5.1.	Pipes and piping accessories			
4	<u>Tipes and pipmg decessories</u>			
5.1.4	Supply and Install 50mm HDPE poly pipe class 9 x			
.1	100m complete with all necessary fittings and	2	roll	
	accessories			
		1		
5.1.4	Supply and Install well head cover e for 125mm PVC			
5.1.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump	1	set	

	cable, well head accessories including elbows, adaptors etc.			
5.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
5.1. 5	Module support structure			
5.1.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum	
5.1.5 .2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	lump sum	
CHISV	VA BH1 WORKS TOTAL CARRIED TO BILL 5 SUMMARY			

5.2 CHISWA BOREHOLE 2 (BH2) WORKS

NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E	AMOUNT
5.2. 1	<u>Main components</u>				
5.2.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 16.4m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
5.2.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L		
5.2. 2	Power supply cables				
5.2.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	70	М		
5.2. 3	Sensors				
5.2.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
5.2.3 .2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	90	М		
5.2. 4	Pipes and piping accessories				
5.2.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	roll		

5.2.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
5.2.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		
5.2. 5	Module support structure				
5.2.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
5.2.5 .2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
CHISV	VA BH2 WORKS TOTAL CARRIED TO BILL 5 SUMMARY	I	1	1	

5.4 BILL 5: CHISWA BH WORKS SUMMARY

5.4.1	CHISWA BH1 WORKS TOTAL				
5.4.2	CHISWA BH2 WORKS TOTAL				
BILL 5	BILL 5: CHISWA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY				

	BILL 6: JERUSALEM FLIS SOLAR PUM	P WOR	ĸ				
6.1 JI	6.1 JERUSALEM BOREHOLE 1 (BH1) WORKS						
6.1.	Main components						
1							
6.1.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 32m ³ /day (8 hours per day of pumping) at 130m	1	set				
	head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings						
6.1.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum				
6.1. 2	Power supply cables						
6.1.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	55	М				
6.1. 3	Sensors						

pply and Install float switch for automation to the which must be compatible with the supplied troller pply and Install appropriate 2-core PVC/SWA 99% per armoured cable from control panel to the tank for ATSWITCH es and piping accessories	1	pc		
ply and Install appropriate 2-core PVC/SWA 99% per armoured cable from control panel to the tank for ATSWITCH		PC		
	150	М		
es and piping accessories				
ply and Install 50mm HDPE poly pipe class 9 x				
m complete with all necessary fittings and essories	3	roll		
ply and Install well head cover e for 125mm PVC ng c/w with opening for pipe connection and pump le, well head accessories including elbows, adaptors	1	set		
ropriately sized nylon rope to support the mersible pump in the borehole	50	m		
lule support structure		1	1	
w for civil works of reinforced C25 concrete and idation bolts, the whole foundation must be raised to wel such that steel column won't be in contact with m water	1	lump sum		
ply and erect a panel support structure with a 15° tilt lower end to be minimum 3m above ground level to port the quantity of panels above. All joints to be bolt nuts with spot welding. The design should account self-weight, panel weight and also wind forces. struction should be done with correctly sized nbers, adequate cross braces, drilled plates with imum specifications of 160*160*8mm, adequate ndation, made of corrosion resistant steel, raised ndation that is resistant to erosion during flooding or off.	1	lump sum		
M BH1 WORKS TOTAL CARRIED TO BILL 3 SUMM	ARY			
ALEM BOREHOLE 2 (BH2) WORKS		UNIT	RAT E	AMOUN
ALEM BOREHOLE 2 (BH2) WORKS M DESCRIPTION	QTY			
	QTY			
M DESCRIPTION <u>n components</u> pply and Install submersible solar pump, with nless steel impeller and inbuilt dry run protection, to ply 32 m ³ /day (8 hours per day of pumping) at 130m d. The motor should be brushless and have the ast bearing system. Ensure that pump selected will fit	QTY 1	set		
M DESCRIPTION <u>n components</u> ply and Install submersible solar pump, with nless steel impeller and inbuilt dry run protection, to ply 32 m ³ /day (8 hours per day of pumping) at 130m d. The motor should be brushless and have the		set L		
M DESCRIPTION n components pply and Install submersible solar pump, with nless steel impeller and inbuilt dry run protection, to ply 32 m³/day (8 hours per day of pumping) at 130m d. The motor should be brushless and have the ust bearing system. Ensure that pump selected will fit the borehole with 125mm PVC casings ply and Install Solar Panel, monocrystalline PV Solar lules, according to the pump power requirements to	1			
M I n c oply nle ply d. 1 ust th	and Install submersible solar pump, with ss steel impeller and inbuilt dry run protection, to 32 m ³ /day (8 hours per day of pumping) at 130m The motor should be brushless and have the bearing system. Ensure that pump selected will fit e borehole with 125mm PVC casings	ss steel impeller and inbuilt dry run protection, to 32 m³/day (8 hours per day of pumping) at 130m The motor should be brushless and have the bearing system. Ensure that pump selected will fit e borehole with 125mm PVC casings	32 m³/day (8 hours per day of pumping) at 130m1Set1Set1bearing system. Ensure that pump selected will fit1e borehole with 125mm PVC casings1	bearing system. Ensure that pump selected will fit e borehole with 125mm PVC casings

6.2. 3	Sensors				
6.2.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	рс		
6.2.3 .2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	150	М		
6.2. 4	Pipes and piping accessories				
6.2.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	3	roll		
6.2.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
6.2.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		
6.2. 5	Module support structure			· · ·	
6.2.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
6.2.5 .2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
JERU	SALEM BH2 WORKS TOTAL CARRIED TO BILL 6 SUMM	ARY		-	

6.3 JERUSALEM ADDITIONAL WORKS

6.3.1	Allow for Traffic control (detour) and provide appropriate signage	1	LS		
6.3.2	Excavation works to enable crossing of water pipes across the road as instructed by the supervising Engineer.	3	m³		
6.3.3	Supply and install 150mm diameter G.I pipe	12	m		
6.3.4	Encasing of a G.I pipe in C30 concrete	1.5	m³		
6.3.5	Backfilling the excavated works with approved materials in layers of 150mm and compacted to 98 MDD- AASHITO.	2	m³		
6.3.6	supply and installation of game wire according to design to secure solar modules and the boreholes	1	No.		
JERU	SALEM ADDITIONAL WORKS CARRIED TO BILL 6 SUM	MARY	1	1	

6.4 BILL 6: JERUSALEM BH WORKS SUMMARY

6.4.1 JERUSALEM BH1 WORKS TOTAL

6.4.2 JERUSALEM BH2 WORKS TOTAL

6.4.3 ADDITIONALWORKS TOTAL

BILL 6: JERUSALEM SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY (Page 43)

	BILL 7: KAPONGOLO FLIS SOLAR PUM	P WOI	RK	
7.1 K	APONGOLO BOREHOLE 1 (BH1) WORKS			
7.1.	<u>Main components</u>			
1 7.1.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 30m ³ /day (8 hours per day of pumping) at 100m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit	1	set	
7.1.1 .2	into the borehole with 125mm PVC casings Supply and Install Solar Panel, monocrystalline PV Solar Modules, as per pump power requirements to meet the water demand	1	lump sum	
7.1. 2	Power supply cables			·
7.1.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	60	М	
7.1. 3	Sensors			
7.1.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
7.1.3 .2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
7.1. 4	Pipes and piping accessories	•		
7.1.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
7.1.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
7.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	55	m	
7.1. 5	Module support structure			
7.1.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum	
7.1.5	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate	1	lump sum	

	foundation, made of corrosion resistant steel, raised			
	foundation resistant to erosion during flooding or run off.			
KAPO	NGOLO BH1 WORKS TOTAL CARRIED TO BILL 3 SUMM	ARY		
7.2 K/	APONGOLO BOREHOLE 2 (BH2) WORKS			
7.2.	Main components			
1				
7.2.1	Supply and Install submersible solar pump, with			
.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 30 m ³ /day (8 hours per day of pumping) at 100m	1	set	
	head. The motor should be brushless and have the	1	501	
	thrust bearing system. Ensure that pump selected will fit			
	into the borehole with 125mm PVC casings			
7.2.1	Supply and Install Solar Panel, monocrystalline PV Solar			
.2	Modules, as per pump power requirements to meet the	1	L	
	water demand			
7.2.	Power supply cables			
2				
7.2.2	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	50	14	
.1	99% copper cable from well head to pump. (POWER CABLE)	50	Μ	
7.2.	Sensors			
3				
7.2.3	Supply and Install float switch for automation to the			
.1	tank which must be compatible with the supplied	1	pc	
700	controller			
7.2.3	Supply and Install appropriate 2-cores PVC/SWA 99%	100	N	
.2	copper armoured cable from control panel to the tank for	100	Μ	
= 0	FLOATSWITCH			
7.2. 4	Pipes and piping accessories			
7.2.4	Supply and Install 50mm HDPE poly pipe class 9 x			
.1	100m complete with all necessary fittings and	2	roll	
• 1	accessories	4	1011	
7.2.4	Supply and Install well head cover e for 125mm PVC			
.2	casing c/w with opening for pipe connection and pump			
	cable, well head accessories including elbows, adaptors	1	set	
	etc.			
7.2.4	Appropriately sized nylon rope to support the			
.3	submersible pump in the borehole	50	m	
7.2.	Module support structure		I	I
5				
5 725	Allow for civil works of reinforced C25 concrete and			
7.2.5	Allow for civil works of reinforced C25 concrete and foundation holts, the whole foundation must be raised to			
	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with	1	LS	

and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised	LS	
and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate	LS	
for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate	LS	
Construction should be done with correctly sized 1 members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate	LS	
members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate	LS	
minimum specifications of 160*160*8mm, adequate		
1 1		
foundation made of corrosion resistant steel raised		
foundation that is resistant to erosion during flooding or		
run off.		

7.3 BILL 7: KAPONGOLO BH WORKS SUMMARY

7.3.1	KAPONGOLO BH1 WORKS TOTAL				
7.3.2	KAPONGOLO BH2 WORKS TOTAL				
BILL 7: KAPONGOLO SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY					
(Page 43)					

BILL 8: MKHANYA FLIS SOLAR PUMP WORK

8.1 MKHANYA BOREHOLE 1 (BH1) WORKS

8.1. <u>Main components</u>

1				
8.1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 39m ³ /day (8 hours per day of pumping) at 100m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings Supply and Install Solar Panel, monocrystalline PV Solar	1	set LS	
.2	Modules, according to the pump power requirements to meet the water demand	1	10	
8.1. 2	Power supply cables			
8.1.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	50	М	
8.1. 3	Sensors			
8.1.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	рс	
8.1.3 .2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
8.1. 4	Pipes and piping accessories			
8.1.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
8.1.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	

8.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
8.1. 5	Module support structure			
8.1.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
8.1.5 .2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.		LS	
MKHA	NYA BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMAR	Y		

8.2 MKHANYA BOREHOLE 2 (BH2) WORKS

8.2. 1	<u>Main components</u>			
8.2.1 .1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 30 m ³ /day (8 hours per day of pumping) at 100m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
8.2.1 .2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L	
8.2. 2	Power supply cables			
8.2.2 .1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	50	М	
8.2. 3	Sensors			
8.2.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	рс	
8.2.3 .2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
8.2. 4	Pipes and piping accessories			
8.2.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	

8.2.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
8.2.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
8.2.	Module support structure	•		
5				
8.2.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
8.2.5	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.		LS	

8.3 BILL 8: MKHANYA BH WORKS SUMMARY

8.3.1	MKHANYA BH1 WORKS TOTAL	
8.3.2	MKHANYA BH2 WORKS TOTAL	
BILL 8: MKHANYA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY		
(Page 4	43)	

BILL 9: NSAIKA FLIS SOLAR PUMP WORK

9.1 NS	SAIKA BOREHOLE 1 (BH1) WORKS			
9.1.	Main components			
1				
9.1.1	Supply and Install submersible solar pump, with	1	set	
.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 27.6m ³ /day (8 hours per day of pumping) at			
	100m head. The motor should be brushless and have			
	the thrust bearing system. Ensure that pump selected			
	will fit into the borehole with 125mm PVC casings			
9.1.1	Supply and Install Solar Panel, monocrystalline PV Solar	1	LS	
.2	Modules, according to the pump power requirements to			
	meet the water demand			
9.1.	Power supply cables			
2				
9.1.2	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	50	М	
.1	99% copper cable from well head to pump. (POWER			
	CABLE)			

9.1. 3	Sensors			
9.1.3	Supply and Install float switch for automation to the	1	pc	
.1	tank which must be compatible with the supplied			
9.1.3	controller	100	М	
9.1.3 .2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for	100	IVI	
.4	FLOATSWITCH			
9.1. 4	Pipes and piping accessories			
9.1.4	Supply and Install 50mm HDPE poly pipe class 9 x			
.1	100m complete with all necessary fittings and accessories	2	roll	
9.1.4	Supply and Install well head cover e for 125mm PVC			
.2	casing c/w with opening for pipe connection and pump	1	set	
	cable, well head accessories including elbows, adaptors	-	500	
0 1 4	etc.			
9.1.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
.5 9.1.	Module support structure			
5.1.	<u>module support structure</u>			
9.1.5	Allow for civil works of reinforced C25 concrete and			
.1	foundation bolts, the whole foundation must be raised to	1	lump	
	a level such that steel column won't be in contact with	1	sum	
	storm water			
9.1.5	Supply and erect a panel support structure with a 15 ^o tilt			
.2	and lower end to be minimum 3m above ground level to			
	support the quantity of panels above. All joints to be bolt			
	and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces.			
	Construction should be done with correctly sized	1	lump	
	members, adequate cross braces, drilled plates with	1	sum	
	minimum specifications of 160*160*8mm, adequate			
	foundation, made of corrosion resistant steel, raised			
	foundation that is resistant to erosion during flooding or			
	run off.			

9.2 NSAIKA BOREHOLE 2 (BH2) WORKS

NO.	ITEM DESCRIPTION	QTY	UNIT	RAT	AMOUNT
				E	
9.2.	Main components				
1					
9.2.1	Supply and Install submersible solar pump, with				
.1	stainless steel impeller and inbuilt dry run protection, to				
	supply 27.6 m ³ /day (8 hours per day of pumping) at	1	aat		
	100m head. The motor should be brushless and have	L	set		
	the thrust bearing system. Ensure that pump selected				
	will fit into the borehole with 125mm PVC casings				
9.2.1	Supply and Install Solar Panel, monocrystalline PV Solar				
.2	Modules, according to the pump power requirements to	1	L		
	meet the water demand				
9.2.	Power supply cables				
2					
9.2.2	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE				
.1	99% copper cable from well head to pump. (POWER	55	Μ		
	CABLE)				

9.2. 3	Sensors			
9.2.3 .1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
9.2.3 .2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
9.2. 4	Pipes and piping accessories			
9.2.4 .1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
9.2.4 .2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
9.2.4 .3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
9.2. 5	Module support structure			
9.2.5 .1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
9.2.5 .2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or	1	LS	

9.3 BILL 9: NSAIKA BH WORKS SUMMARY

9.3.1	NSAIKA BH1 WORKS TOTAL	
9.3.2	NSAIKA BH2 WORKS TOTAL	
BILL 9	9: NSAIKA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY (Page	
43)		

BILL 10: MAWANDA FLIS SOLAR PUMP WORK

10.1 MAWANDA BOREHOLE 1 (BH1) WORKS

10.1 .1	<u>Main components</u>			
10.1.	Supply and Install submersible solar pump, with	1	set	
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 24.6m ³ /day (8 hours per day of pumping) at 70m			
	head. The motor should be brushless and have the			
	thrust bearing system. Ensure that pump selected will fit			
	into the borehole with 125mm PVC casings			

10.1. Supply and Install Solar Panel, monocrystalline PV Solar	1	LS		
1.2 Modules, according to the pump power requirements to				
meet the water demand				
10.1 <u>Power supply cables</u> .2				
10.1. Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	50	М		
2.1 99% copper cable from well head to pump. (POWER	50	141		
CABLE)				
10.1 <u>Sensors</u>				
.3		I	I	
10.1. Supply and Install float switch for automation to the	1	pc		
3.1 tank which must be compatible with the supplied				
controller10.1.Supply and Install appropriate 2-core PVC/SWA 99%	50	M		
10.1. Supply and Install appropriate 2-core PVC/SWA 99%3.2 copper armoured cable from control panel to the tank for	50	111		
FLOATSWITCH				
10.1 Pipes and piping accessories			1 1	
.4				
10.1. Supply and Install 50mm HDPE poly pipe class 9 x				
4.1 100m complete with all necessary fittings and	2	roll		
accessories				
10.1. Supply and Install well head cover e for 125mm PVC				
4.2 casing c/w with opening for pipe connection and pump	1	set		
cable, well head accessories including elbows, adaptors				
etc. 10.1. Appropriately sized nylon rope to support the				
4.3 submersible pump in the borehole	50	m		
10.1 Module support structure				
.5				
10.1. Allow for civil works of reinforced C25 concrete and				
5.1 foundation bolts, the whole foundation must be raised to	1	LS		
a level such that steel column won't be in contact with	I	LS		
storm water				
10.1. Supply and erect a panel support structure with a 15 ^o tilt				
5.2 and lower end to be minimum 3m above ground level to				
support the quantity of panels above. All joints to be bolt				
and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces.				
Construction should be done with correctly sized	1	lump		
members, adequate cross braces, drilled plates with	T	sum		
minimum specifications of 160*160*8mm, adequate				
foundation, made of corrosion resistant steel, raised				
foundation that is resistant to erosion during flooding or				
run off.				
MAWANDA BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMAR	Y			

10.2 MAWANDA BOREHOLE 2 (BH2) WORKS

10.2 .1	<u>Main components</u>			
10.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 24.6 m ³ /day (8 hours per day of pumping) at 110m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	

10.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L	
10.2	Power supply cables	L		
.2		n		
10.2.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE			
2.1	99% copper cable from well head to pump. (POWER CABLE)	55	М	
10.2 .3	<u>Sensors</u>			
10.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
10.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	60	М	
10.2	Pipes and piping accessories			
.4		1		
10.2.	Supply and Install 50mm HDPE poly pipe class 9 x	2		
4.1	100m complete with all necessary fittings and accessories	2	roll	
10.2.	Supply and Install well head cover e for 125mm PVC			
4.2	casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
10.2.	Appropriately sized nylon rope to support the	50	m	
4.3 10.2	submersible pump in the borehole			
10.2 .5	<u>Module support structure</u>			
10.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
10.2. 5.2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
MAWA	NDA BH2 WORKS TOTAL CARRIED TO BILL 10 SUMMA	ARY		

10.3 BILL 10: MAWANDA BH WORKS SUMMARY

10.3.	MAWANDA BH1 WORKS TOTAL			
1				
10.3.	MAWANDA BH2 WORKS TOTAL			
2				
BILL 10: MAWANDA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY				
(Page	43)			

BILL 11: KALINDAWALO FLIS SOLAR PUMP WORK11.1 KALINDAWALOBOREHOLE 1 (BH1) WORKS

11.1	<u>Main components</u>				
.1		1			
11.1.	Supply and Install submersible solar pump, with	1	set		
1.1	stainless steel impeller and inbuilt dry run protection, to				
	supply 27.6m ³ /day (8 hours per day of pumping) at 60 head. The motor should be brushless and have the				
	thrust bearing system. Ensure that pump selected will fit				
	into the borehole with 125mm PVC casings				
11.1.	Supply and Install Solar Panel, monocrystalline PV Solar	1	LS		
1.2	Modules, according to the pump power requirements to	-			
	meet the water demand				
11.1	Power supply cables	1			
.2					
11.1.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	50	М		
2.1	99% copper cable from well head to pump. (POWER				
	CABLE)				
11.1	Sensors				
.3					1
11.1.	Supply and Install float switch for automation to the	1	pc		
3.1	tank which must be compatible with the supplied				
111	controller		ъл		
11.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99%	55	Μ		
3.2	copper armoured cable from control panel to the tank for FLOATSWITCH				
11.1	Pipes and piping accessories				
.4	<u>Tipes and piping accessories</u>				
11.1.	Supply and Install 50mm HDPE poly pipe class 9 x				
4.1	100m complete with all necessary fittings and	2	roll		
	accessories				
11.1.	Supply and Install well head cover e for 125mm PVC				
4.2	casing c/w with opening for pipe connection and pump	1	set		
	cable, well head accessories including elbows, adaptors				
	etc.				
11.1.	Appropriately sized nylon rope to support the	50	m		
4.3 11.1	submersible pump in the borehole				
.5	Module support structure				
11.1.	Allow for civil works of reinforced C25 concrete and				
5.1	foundation bolts, the whole foundation must be raised to	1	τo		
	a level such that steel column won't be in contact with	1	LS		
	storm water				
11.1.	Supply and erect a panel support structure with a 15 ^o tilt				
5.2	and lower end to be minimum 3m above ground level to				
	support the quantity of panels above. All joints to be bolt				
	and nuts with spot welding. The design should account				
	for self-weight, panel weight and also wind forces.	_			
	Construction should be done with correctly sized	1	LS		
	members, adequate cross braces, drilled plates with				
	minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised				
	foundation, made of corrosion resistant steel, faised foundation that is resistant to erosion during flooding or				
	run off.				
KALIN	IDAWALO BH1 WORKS TOTAL CARRIED TO BILL 3 SUM	MARY	<u>ا</u>		
<u>11.2</u> F	KALINDAWALO BOREHOLE 2 (BH2) WORKS				
NO.	ITEM DESCRIPTION	QTY	UNIT	RAT	AMOUNT
				E	

11.2	<u>Main components</u>				
.1 11.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 27.6 m ³ /day (8 hours per day of pumping) at 60m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
11.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS		
11.2 .2	Power supply cables				
11.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	50	М		
11.2 .3	Sensors				
11.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
11.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	60	М		
11.2 .4	Pipes and piping accessories				
11.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
11.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
11.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		
11.2 .5	Module support structure	1		1	
.5 11.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
11.2. 5.2 KALIN	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1 [MMAF	LS		

11.3 BILL 11: KALINDAWALO BH WORKS SUMMARY

11.3.	KALINDAWALO BH1 WORKS TOTAL	
1		

BILL 12: NYAMPHANDE FLIS SOLAR PUMP WORK

12.1 N	VYAMPHANDE BOREHOLE 1 (BH1) WORKS			
12.1 .1	<u>Main components</u>			
12.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 27.6m ³ /day (8 hours per day of pumping) at 120 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
12.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum	
12.1 .2	Power supply cables			
12.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	50	М	
12.1 .3	Sensors			
12.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
12.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	230	М	
12.1 .4	Pipes and piping accessories		<u> </u>	
12.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	3	roll	
12.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
12.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
12.1 .5	Module support structure			
12.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
12.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate	1	LS	

foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.			
YAMPHANDE BH1 WORKS TOTAL CARRIED TO BILL 3 SUM	MARY	I	

12.2 NYAMPHANDE BOREHOLE 2 (BH2) WORKS

NO.	ITEM DESCRIPTION	QTY	UNIT	RAT E	AMOUNT
12.2 .1	<u>Main components</u>				
12.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 27.6 m ³ /day (8 hours per day of pumping) at 120m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
12.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L		
12.2 .2	Power supply cables				
12.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	50	М		
12.2 .3	Sensors				
12.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
12.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	130	М		
12.2 .4	Pipes and piping accessories				
12.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
12.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
12.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m		
12.2 .5	Module support structure		1	1	
12.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		

12.2. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or		LS	
NYAM	foundation that is resistant to erosion during flooding or run off. PHANDE BH2 WORKS TOTAL CARRIED TO BILL 12 SU	MMAR	Y	

12.3 BILL 12: NYAMPHANDE BH WORKS SUMMARY

NYAMPHANDE WORKS TOTAL CARRIED TO BILL 12 SUMMARY (Page 43)				
2				
12.3.	NYAMPHANDE BH2 WORKS TOTAL			
1				
12.3.	NYAMPHANDE BH1 WORKS TOTAL			

BILL 13: SINDA VILLAGE FLIS SOLAR PUMP WORK

13.1 \$	SINDA VILLAGE BOREHOLE 1 (BH1) WORKS				
13.1 .1	<u>Main components</u>				
13.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 16.4m ³ /day (8 hours per day of pumping) at 100m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
13.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, as per pump power requirements to meet the water demand	1	LS		
13.1 .2	Power supply cables				
13.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М		
13.1 .3	Sensors				
13.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
13.1. 3.2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М		
13.1 .4	Pipes and piping accessories		·	·	

13.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
13.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
13.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m		
13.1 .5	Module support structure				
13.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
13.1. 5.2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
SINDA	VILLAGE BH1 WORKS TOTAL CARRIED TO BILL 13 SU	MMAF	RY	1	

13.2 SINDA VILLAGE BOREHOLE 2 (BH2) WORKS

13.2	Main components			
.1				
13.2.	Supply and Install submersible solar pump, with			
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 16.4m ³ /day (8 hours per day of pumping) at 80m	1	set	
	head. The motor should be brushless and have the	1	SCI	
	thrust bearing system. Ensure that pump selected will fit			
	into the borehole with 125mm PVC casings			
13.2.	Supply and Install Solar Panel, monocrystalline PV Solar			
1.2	Modules, as per pump power requirements to meet the	1	LS	
	water demand			
13.2	Power supply cables			
.2		-		
13.2.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE			
2.1	99% copper cable from well head to pump. (POWER	65	Μ	
	CABLE)			
13.2	Sensors			
.3				
13.2.	Supply and Install float switch for automation to the			
3.1	tank which must be compatible with the supplied	1	pc	
	controller			
13.2.	Supply and Install 1.5 mm2 2-cores PVC/SWA 99%			
3.2	copper armoured cable from control panel to the tank for	100	Μ	
	FLOATSWITCH			
13.2	Pipes and piping accessories			
.4				

100					
13.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	1	roll		
13.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
13.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	50	m		
13.2 .5	Module support structure				
13.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	3	LS		
13.2. 5.2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
SINDA VILLAGE BH2 WORKS TOTAL CARRIED TO BILL 13 SUMMARY					

13.3 SINDA VILLAGE BOREHOLE 3 (BH3) WORKS

-	SINDA VILLAGE BOREHOLE 3 (BH3) WORKS			
13.3	<u>Main components</u>			
.1				
13.3.	Supply and Install submersible solar pump, with			
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 16.4m ³ /day (8 hours per day of pumping) at			
	100m head. The motor should be brushless and have	1	set	
	the thrust bearing system. Ensure that pump selected			
	will fit into the borehole with 125mm PVC casings			
13.3.	Supply and Install Solar Panel, monocrystalline PV Solar			
1.2		1	L	
1.2	Modules, according to the pump power requirements to	1	L	
	meet the water demand			
13.4	Power supply cables			
13.4.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE			
1	99% copper cable from well head to pump. (POWER	65	Μ	
	CABLE)			
13.5	Sensors			
.3				
13.5.	Supply and Install float switch for automation to the			
3.1	tank which must be compatible with the supplied	1	pc	
0.1	controller	1	pc	
13.5.				
	Supply and Install 1.5 mm2 2-cores PVC/SWA 99%	100	ъл	
3.2	copper armoured cable from control panel to the tank for	100	Μ	
	FLOATSWITCH			
13.5	Pipes and piping accessories			
.4				
13.5.	Supply and Install 50mm HDPE poly pipe class 9 x			
4.1	100m complete with all necessary fittings and	1	roll	
4.1	100m complete with an necessary nitings and	-	1011	
4.1	accessories	-	1011	

13.5. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
13.5. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m	
13.3	Module support structure	I.		
.6				
13.3. 6.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
13.3. 6.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.		LS	
SIND		UMMA	RY	

13.4 BILL 13: SINDA VILLAGE BH WORKS SUMMARY

13.4.	SINDA VILLAGE BH1 WORKS TOTAL	
1		
13.4.	SINDA VILLAGE BH2 WORKS TOTAL	
2		
13.4.	SINDA VILLAGE BH2 WORKS TOTAL	
3		
BILL 1	3: SINDA VILLAGE SOLAR PUMP WORK TOTAL CARRIED TO MAIN	
SUMM	ARY (Page 43)	

BILL 14: KATHUMBA FLIS SOLAR PUMP WORK

14.1 KATHUMBA BOREHOLE 1 (BH1) WORKS

14.1	<u>Main components</u>			
.1				
14.1.	Supply and Install submersible solar pump, with	1	set	
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 18.4m ³ /day (8 hours per day of pumping) at			
	100m head. The motor should be brushless and have			
	the thrust bearing system. Ensure that pump selected			
	will fit into the borehole with 125mm PVC casings			
14.1.	Supply and Install Solar Panel, monocrystalline PV Solar	1	LS	
1.2	Modules, according to pump power requirements to meet			
	the water demand			
14.1	Power supply cables			
.2				
14.1.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE	65	М	
2.1	99% copper cable from well head to pump. (POWER			
	CABLE)			
14.1	Sensors			
.3				

controller			
Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	65	М	
Pipes and piping accessories			
Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	3	roll	
Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
Appropriately sized nylon rope to support the submersible pump in the borehole	50	m	
<u>Module support structure</u>			
Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
	copper armoured cable from control panel to the tank for FLOATSWITCH Pipes and piping accessories Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc. Appropriately sized nylon rope to support the submersible pump in the borehole Module support structure Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation that is resistant to erosion during flooding or run off.	copper armoured cable from control panel to the tank for FLOATSWITCH Pipes and piping accessories Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories3Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.1Appropriately sized nylon rope to support the submersible pump in the borehole50 Module support structure 50Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation that is resistant to erosion during flooding or	copper armoured cable from control panel to the tank for FLOATSWITCHPipes and piping accessoriesSupply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories3rollSupply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.1setAppropriately sized nylon rope to support the submersible pump in the borehole50mModule support structure50mSupply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation that is resistant to erosion during flooding or run off.1LS

14.2 KATHUMBA BOREHOLE 2 (BH2) WORKS

14.2	<u>Main components</u>				
.1				-	-
14.2.	Supply and Install submersible solar pump, with				
1.1	stainless steel impeller and inbuilt dry run protection, to				
	supply 18.4m ³ /day (8 hours per day of pumping) at 100m head. The motor should be brushless and have	1	set		
	the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings				
14.2.	Supply and Install Solar Panel, monocrystalline PV Solar				
14.2. 1.2	Modules, according to the pump power requirements to	1	L		
1.4	meet the water demand		L		
14.2	Power supply cables				
.2	rower suppry cables				
14.2.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE				
2.1	99% copper cable from well head to pump. (POWER	65	Μ		
	CABLE)				
14.2	Sensors				
.3					
14.2.	Supply and Install float switch for automation to the				
3.1	tank which must be compatible with the supplied	1	pc		
	controller				

 4.2. Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH 	100	М	
4.2 <u>Pipes and piping accessories</u> 4			
 4.2. Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories 	3	roll	
 4.2. Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc. 	1	set	
4.2. Appropriately sized nylon rope to support the.3 submersible pump in the borehole	65	m	
4.2 <u>Module support structure</u> 5			
 4.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 	3	LS	
 4.2. Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off. 		LS	
ATHUMBA BH2 WORKS TOTAL CARRIED TO BILL 14 SUMM			

14.3 KATHUMBA BOREHOLE 3 (BH3) WORKS

14.3	Main components			
.1				
14.3.	Supply and Install submersible solar pump, with			
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 18.4m ³ /day (8 hours per day of pumping) at	1	set	
	100m head. The motor should be brushless and have	_		
	the thrust bearing system. Ensure that pump selected			
	will fit into the borehole with 125mm PVC casings			
14.3.	Supply and Install Solar Panel, monocrystalline PV Solar			
1.2	Modules, according to the pump power requirements to	1	L	
	meet the water demand			
14.4	Power supply cables			
14.4.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE			
1	99% copper cable from well head to pump. (POWER	65	Μ	
	CABLE)			
14.5	Sensors	•		
.3				

14.5. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	рс	
14.5. 3.2	Supply and Install 1.5 mm2 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
14.5 .4	Pipes and piping accessories			
14.5. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	3	roll	
14.5. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
14.5. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m	
14.3 .6	Module support structure			
14.3. 6.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
14.3. 6.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
KATH	IUMBA BH3 WORKS TOTAL CARRIED TO BILL 14 SUM	MARY		

14.4 BILL 14: KATHUMBA BH WORKS SUMMARY

KATHUMBA BH1 WORKS TOTAL	
KATHUMBA BH2 WORKS TOTAL	
KATHUMBA BH2 WORKS TOTAL	
4: KATHUMBA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY	
43)	
	KATHUMBA BH1 WORKS TOTAL KATHUMBA BH2 WORKS TOTAL KATHUMBA BH2 WORKS TOTAL 4: KATHUMBA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY

BILL 15: KAGORO FLIS SOLAR PUMP WORK 15.1 KAGORO BOREHOLE 1 (BH1) WORKS

15.1 .1	<u>Main components</u>			
15.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 23m ³ /day (8 hours per day of pumping) at 130 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
15.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum	
15.1 .2	Power supply cables			
15.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М	
15.1 .3	Sensors			
15.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
15.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
15.1 .4	Pipes and piping accessories			
15.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
15.1. 4.2	Supply and Install well head cover e for 155mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
15.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m	
15.1 .5	Module support structure			
15.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum	
15.1. 5.2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off. RO BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMARY	1	lump sum	
indu				

15.2 KAGORO BOREHOLE 2 (BH2) WORKS

15.2	<u>Main components</u>	
.1		

15.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 23 m^3 /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 155mm PVC casings	1	set	
15.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L	
15.2 .2	Power supply cables			
15.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М	
15.2 .3	Sensors			
15.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
15.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
15.2 .4	Pipes and piping accessories	·		
15.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
15.2. 4.2	Supply and Install well head cover e for 155mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
15.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m	
15.2 .5	Module support structure			
15.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
15.2. 5.2	Supply and erect a panel support structure with a 15 ^o tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
KAGO	LO BH2 WORKS TOTAL CARRIED TO BILL 15 SUMMAR	2Y		

15.3 BILL 15: KAGOLO BH WORKS SUMMARY

15.3.	KAGOLO BH1 WORKS TOTAL	
1		
15.3.	KAGOLO BH2 WORKS TOTAL	
2		

BILL 16: CHIPILINGU FLIS SOLAR PUMP WORK

16.1 0	CHIPILINGU BOREHOLE 1 (BH1) WORKS				
16.1	<u>Main components</u>				
.1 16.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 23m ³ /day (8 hours per day of pumping) at 80 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
16.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum		
16.1 .2	Power supply cables				
16.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М		
16.1 .3	Sensors				
16 .1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
16.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	150	М		
16.1 .4	Pipes and piping accessories				
16.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	3	roll		
16.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
16.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m		
16.1	Module support structure	1	1	<u> </u>	
.5 16.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum		
16.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	lump sum		

16.2 CHIPILINGU BOREHOLE 2 (BH2) WORKS

16.2	Main components			
.1				
16.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 23 m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
16.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L	
16.2 .2	Power supply cables			
16.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М	
16.2 .3	Sensors			
16.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
16.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	100	М	
16.2 .4	Pipes and piping accessories			
16.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 160m complete with all necessary fittings and accessories	2	roll	
16.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
16.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m	
16.2 .5	Module support structure	I	II	
16.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
16.2. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
CHIPI	LINGU BH2 WORKS TOTAL CARRIED TO BILL 16 SUMM	IARY	ł	

16.3 BILL 16: CHIPILINGU BH WORKS SUMMARY

16.3. 1	CHIPILINGU BH1 WORKS TOTAL	
16.3.	CHIPILINGU BH2 WORKS TOTAL	
	6: CHIPILINGU SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY	
(Page 4	43)	

BILL 17: RUKUZYE FLIS SOLAR PUMP WORK

17.1 RUKUZYE BOREHOLE 1 (BH1) WORKS

171	Main components			
17.1 .1	<u>Main components</u>			
17.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 25m ³ /day (8 hours per day of pumping) at 80 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	_
17.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum	-
17.1 .2	Power supply cables			
17.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М	-
17.1 .3	Sensors		· · ·	
17.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	-
17.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	80	М	-
17.1 .4	Pipes and piping accessories		· · · ·	
17.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	-
17.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	-
17.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m	
17.1 .5	Module support structure		II.	I
17.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	

17.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 170*170*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
RUKU	ZYE BH1 WORKS TOTAL CARRIED TO BILL 17 SUMMAR	RY		

17.2 RUKUZYE BOREHOLE 2 (BH2) WORKS

17.2 .1	<u>Main components</u>				
17.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 25 m^3 /day (8 hours per day of pumping) at 90m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
17.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS		
17.2 .2	Power supply cables				
17.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М		
17.2 .3	Sensors				
17.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
17.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	90	М		
17.2 .4	Pipes and piping accessories				
17.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
17.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
17.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m		
17.2 .5	<u>Module support structure</u>			I	
17.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		-

 17.2. Supply and erect a panel support structure with a 15° tilt 5.2 and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 170*170*8mm, adequate foundation, made of corrosion resistant steel, raised 	1	LS	_
foundation that is resistant to erosion during flooding or			
run off.			

17.3 BILL 17: RUKUZYE BH WORKS SUMMARY

17.3. 1	RUKUZYE BH1 WORKS TOTAL	
17.3. 2	RUKUZYE BH2 WORKS TOTAL	
BILL 1 (Page	7: RUKUZYE SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY 43)	

BILL 18: NYALUBANGA FLIS SOLAR PUMP WORK

18.1 NYALUBANGA BOREHOLE 1 (BH1) WORKS

18.1 .1	<u>Main components</u>			
18.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 23m ³ /day (8 hours per day of pumping) at 80 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	-
18.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS	-
18.1 .2	Power supply cables			
18.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	65	М	-
18.1 .3	Sensors			
18.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
18.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	80	М	
18.1 .4	Pipes and piping accessories			

18.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
18.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
18.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	65	m		
18.1 .5	Module support structure				·
18.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
18.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 180*180*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
NYAL	UBANGA BH1 WORKS TOTAL CARRIED TO BILL 18 SUM	MARY		1	

18.2 NYALUBANGA BOREHOLE 2 (BH2) WORKS

18.2	Main components			
.1				
18.2.	Supply and Install submersible solar pump, with			
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 26 m ³ /day (8 hours per day of pumping) at 80m	1	set	
	head. The motor should be brushless and have the	-	500	
	thrust bearing system. Ensure that pump selected will fit			
	into the borehole with 125mm PVC casings			
18.2.	Supply and Install Solar Panel, monocrystalline PV Solar			
1.2	Modules, according to the pump power requirements to	1	L	
	meet the water demand			
18.2	Power supply cables			
.2				 -
18.2.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE			
2.1	99% copper cable from well head to pump. (POWER	55	Μ	
	CABLE)			
18.2	Sensors			
.3				
18.2.	Supply and Install float switch for automation to the			
3.1	tank which must be compatible with the supplied	1	pc	
	controller			

copper armoured cable from control panel to the tank for FLOATSWITCH	80	М		
Pipes and piping accessories				
Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
Appropriately sized nylon rope to support the submersible pump in the borehole	55	m		
Module support structure				
Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 180*180*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
	Pipes and piping accessoriesSupply and Install 50mm HDPE poly pipe class 9 x100m complete with all necessary fittings and accessoriesSupply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.Appropriately sized nylon rope to support the submersible pump in the boreholeModule support structureAllow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm waterSupply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 180*180*8mm, adequate foundation that is resistant to erosion during flooding or run off.	Pipes and piping accessoriesSupply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories2Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.1Appropriately sized nylon rope to support the submersible pump in the borehole55Module support structure55Module support structure1Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water1Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 180*180*8mm, adequate foundation that is resistant to erosion during flooding or run off.1	Pipes and piping accessories Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories2rollSupply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.1setAppropriately sized nylon rope to support the submersible pump in the borehole55mModule support structure55mAllow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water1LSSupply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 180*180*8mm, adequate foundation that is resistant to erosion during flooding or1LS	Pipes and piping accessories Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories2rollSupply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.1setAppropriately sized nylon rope to support the submersible pump in the borehole55mModule support structure55mAllow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water1LSSupply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 180°180°8mm, adequate foundation that is resistant to erosion during flooding or run off.1LS

18.3 BILL 18: NYALUBANGA BH WORKS SUMMARY

18.3.	NYALUBANGA BH1 WORKS TOTAL	
1		
18.3.	NYALUBANGA BH2 WORKS TOTAL	
2		
	18: NYALUBANGA SOLAR PUMP WORK TOTAL CARRIED TO MAIN IARY (Page 43)	

BILL 19: VUU FLIS SOLAR PUMP WORK 19.1 VUU BOREHOLE 1 (BH1) WORKS

19.1	<u>Main components</u>			
.1				
19.1.	Supply and Install submersible solar pump, with	1	set	
1.1	stainless steel impeller and inbuilt dry run protection, to			
	supply 23m ³ /day (8 hours per day of pumping) at 80			
	head. The motor should be brushless and have the			

	thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings			
19.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to	1	lump sum	
	meet the water demand		Juli	
19.1 .2	Power supply cables			
19.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	55	М	
19.1 .3	Sensors			
19.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
19.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	80	М	
19.1 .4	Pipes and piping accessories			·
19.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
19.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
19.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	55	m	
19.1 .5	Module support structure			
19.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
19.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
VUU B	SH1 WORKS TOTAL CARRIED TO BILL 19 SUMMARY			

19.2 VUU BOREHOLE 2 (BH2) WORKS

19.2	Main components
.1	

1.2 Modules, according to the pump power requirements to meet the water demand 1 LS 19.2. Supply cables - 19.2. Supply and Install 4 mm² 3-cores PVC SUBMERSIBLE CABLE) 55 M 19.2. Supply and Install 4 mm² 3-cores PVC SUBMERSIBLE CABLE) 55 M 19.2. Sensors - - - 3. - - - - - 19.2. Supply and Install foat switch for automation to the controller 1 pc - 19.2. Supply and Install appropriate 2-cores PVC/SWA 99% control panel to the tank for FLOATSWITCH 80 M 19.2. Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories and young cable, well head accessories including elbows, adaptors etc. 1 set 19.2. Supply and Install S0mm HDPE poly pipe class 9 x 1 set - 19.2. Supply and Install somm thore to support the submersible pump in the borehole 55 m - 19.2. Appropriately sized nylon rope to support the all velt water structure 55 m - 19.2. Appropriately sized nylon rope to support the all velt wate	19.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 27.6 m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
19.2. Supply and Install 4 mm² 3-cores PVC SUBMERSIBLE 55 M 19.2. Sensors 55 M 19.2. Sensors	19.2. 1.2		1	LS	
19.2. Supply and Install 4 mm² 3-cores PVC SUBMERSIBLE 55 M 2.1 99% copper cable from well head to pump. (POWER CABLE) 55 M 19.2. Sensors 1 1 pc 3.1 supply and Install float switch for automation to the tank which must be compatible with the supplied 1 pc 1 pc 19.2. Supply and Install appropriate 2-cores PVC/SWA 99% cortroller 80 M M 19.2. Supply and Install oppropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH 80 M 19.2. Supply and Install 50mm HDPE poly pipe class 9 x 1 100m complete with all necessary fittings and accessories 2 roll 19.2. Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc. 1 set 19.2. Appropriately sized nylon rope to support the submersible pump in the borehole 55 m 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt and lower end to be minim		Power supply cables			
.3	19.2. 2.1	99% copper cable from well head to pump. (POWER	55	М	
19.2. Supply and Install float switch for automation to the tank which must be compatible with the supplied controller 1 pc 19.2. Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH 80 M 19.2. Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH 80 M 19.2. Supply and Install 50mm HDPE poly pipe class 9 x 80 M 19.2. Supply and Install 50mm HDPE poly pipe class 9 x 2 roll 19.2. Supply and Install well head cover e for 125mm PVC 2 roll accessories 1 set 1 set 19.2. Supply and Install well head accessories including elbows, adaptors etc. 1 set 19.2. Appropriately sized nylon rope to support the submersible pump in the borehole 55 m 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for		Sensors			
3.2 copper armoured cable from control panel to the tank for FLOATSWITCH 80 M 19.2 Pipes and piping accessories - .4 - - 19.2. Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories 2 roll 19.2. Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc. 1 set 19.2. Appropriately sized nylon rope to support the submersible pump in the borehole 55 m 19.2. Appropriately sized nylon rope to support the submersible pump in the borehole 55 m 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or 1 LS <td>19.2. 3.1</td> <td>tank which must be compatible with the supplied</td> <td>1</td> <td>pc</td> <td></td>	19.2. 3.1	tank which must be compatible with the supplied	1	pc	
.4 Image: Construction of the second sec		copper armoured cable from control panel to the tank for	80	М	
19.2. Supply and Install 50mm HDPE poly pipe class 9 x 2 roll 4.1 100m complete with all necessary fittings and accessories 2 roll 19.2. Supply and Install well head cover e for 125mm PVC 2 roll 4.2 casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc. 1 set 19.2. Appropriately sized nylon rope to support the submersible pump in the borehole 55 m 19.2. Module support structure 55 m 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or 1 LS		Pipes and piping accessories			
4.2 casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc. 1 set 19.2. Appropriately sized nylon rope to support the submersible pump in the borehole 55 m 19.2. Module support structure 55 m 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 LS Members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation that is resistant to erosion during flooding or 1 LS	19.2.	100m complete with all necessary fittings and	2	roll	
4.3 submersible pump in the borehole 55 m 19.2 Module support structure 55 m 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 LS members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or 1 LS		casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors	1	set	
.5 19.2. Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt 1 LS 19.2. Supply and erect a panel support structure with a 15° tilt 1 LS 5.2 and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 LS members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or LS			55	m	
19.2.Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water1LS19.2.Supply and erect a panel support structure with a 15° tilt support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation that is resistant to erosion during flooding orLS		Module support structure			
5.2 and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized 1 LS members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or	19.2.	foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with	1	LS	
VUU BH2 WORKS TOTAL CARRIED TO BILL 19 SUMMARY	5.2	and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 190*190*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	

19.3 BILL 19: VUU BH WORKS SUMMARY

19.3.	VUU BH1 WORKS TOTAL	
1		
19.3.	VUU BH2 WORKS TOTAL	
2		

BILL 20: KATOPOLA FLIS SOLAR PUMP WORK

20.1 V	UU BOREHOLE 1 (BH1) WORKS				
20.1	Main components				
.1	<u>main components</u>				
20.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 25m ³ /day (8 hours per day of pumping) at 70 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit	1	set		
20.1. 1.2	into the borehole with 125mm PVC casings Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	lump sum		
20.1	Power supply cables				
.2	<u>i owci suppiy cables</u>				
20.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	55	M		
20.1	Sensors				
.3		-	1		
20.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
20.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	70	М		
20.1	Pipes and piping accessories		1		
.4		n	T		
20.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
20.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
20.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	55	m		
20.1	Module support structure	L			
.5 20.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum		
20.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 200*200*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	lump sum		

20.2 KATOPOLA BOREHOLE 2 (BH2) WORKS

20.2	Main components				
.1					
20.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 34 m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
20.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	L		
20.2 .2	Power supply cables				
20.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	60	М		
20.2 .3	Sensors				
20.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
20.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	90	М		
20.2 .4	Pipes and piping accessories	I	L L		
20.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
20.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
20.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m		
20.2 .5	Module support structure	1	L L	L	
20.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		
20.2. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
KATO	POLA BH2 WORKS TOTAL CARRIED TO BILL 20 SUMM	ARY	. I		

20.3 BILL 20: KATOPOLA BH WORKS SUMMARY

20.3.	KATOPOLA BH1 WORKS TOTAL					
1						
20.3.	KATOPOLA BH2 WORKS TOTAL					
2						
BILL 20: KATOPOLA SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY						
(Page	(Page 43)					

BILL 21: MBANDE FLIS SOLAR PUMP WORK

21.1 MBANDE BOREHOLE 1 (BH1) WORKS

21.1	<u>Main components</u>			
.1 21.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply28m ³ /day (8 hours per day of pumping) at 60 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit	1	set	
21.1. 1.2	into the borehole with 125mm PVC casings Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS	
21.1	Power supply cables		1	
.2 21.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	60	М	
21.1 .3	Sensors			
21.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
21.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	80	М	
21.1 .4	Pipes and piping accessories			I
21.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
21.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
21.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m	
21.1 .5	Module support structure		·	
21.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	

21.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS		
MBAN	DE BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMARY				
					1
<u>21.2</u> N	MBANDE BOREHOLE 2 (BH2) WORKS				
21.2	<u>Main components</u>				
.1	Cumply and Install submarsible solar summer with	1			
21.2. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply 34 m ³ /day (8 hours per day of pumping) at 80m head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set		
21.2. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS		
21.2	Power supply cables				
.2		1		1	
21.2. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	60	М		
21.2 .3	Sensors				
21.2. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc		
21.2. 3.2	Supply and Install appropriate 2-cores PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	90	М		
21.2 .4	Pipes and piping accessories				
21.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll		
21.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set		
21.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m		
21.2 .5	Module support structure	1	I	1	L
21.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS		

21.2.	Supply and erect a panel support structure with a 15° tilt			
5.2	and lower end to be minimum 3m above ground level to			
	support the quantity of panels above. All joints to be bolt			
	and nuts with spot welding. The design should account			
	for self-weight, panel weight and also wind forces.	_		
	Construction should be done with correctly sized	1	LS	
	members, adequate cross braces, drilled plates with			
	minimum specifications of 160*160*8mm, adequate			
	foundation, made of corrosion resistant steel, raised			
	foundation that is resistant to erosion during flooding or			
	run off.			
MBAN	DE BH2 WORKS TOTAL CARRIED TO BILL 21 SUMMAR	RY		

21.3 BILL 21: MBANDE BH WORKS SUMMARY

21.3. 1	MBANDE BH1 WORKS TOTAL	
21.3. 2	MBANDE BH2 WORKS TOTAL	
BILL 2 (Page	21: MBANDE SOLAR PUMP WORK TOTAL CARRIED TO MAIN SUMMARY 43)	

BILL 22: ZOZWE FLIS SOLAR PUMP WORK

22.1 ZOZWE BOREHOLE 1 (BH1) WORKS

22.1	Main components			
.1				
22.1. 1.1	Supply and Install submersible solar pump, with stainless steel impeller and inbuilt dry run protection, to supply28m ³ /day (8 hours per day of pumping) at 60 head. The motor should be brushless and have the thrust bearing system. Ensure that pump selected will fit into the borehole with 125mm PVC casings	1	set	
22.1. 1.2	Supply and Install Solar Panel, monocrystalline PV Solar Modules, according to the pump power requirements to meet the water demand	1	LS	
22.1 .2				
22.1. 2.1	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE 99% copper cable from well head to pump. (POWER CABLE)	55	М	
22.1 .3	Sensors			
22.1. 3.1	Supply and Install float switch for automation to the tank which must be compatible with the supplied controller	1	pc	
22.1. 3.2	Supply and Install appropriate 2-core PVC/SWA 99% copper armoured cable from control panel to the tank for FLOATSWITCH	80	М	
22.1 .4	Pipes and piping accessories			
22.1. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	

22.1. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
22.1. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	55	m	
22.1 .5	Module support structure			
22.1. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	lump sum	
22.1. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	lump sum	
ZOZW	E BH1 WORKS TOTAL CARRIED TO BILL 3 SUMMARY	•	•	

22.2 ZOZWE BOREHOLE 2 (BH2) WORKS

22.2	<u>Main components</u>			
.1				
22.2.	Supply and Install submersible solar pump, with			
1.1	stainless steel impeller and inbuilt dry run protection, to			-
	supply 34 m ³ /day (8 hours per day of pumping) at 80m	1	set	
	head. The motor should be brushless and have the	1	SCI	
	thrust bearing system. Ensure that pump selected will fit			
	into the borehole with 125mm PVC casings			
22.2.	Supply and Install Solar Panel, monocrystalline PV Solar			
1.2	Modules, according to the pump power requirements to	1	L	
	meet the water demand			
22.2	Power supply cables			
.2				
22.2.	Supply and Install 4 mm ² 3-cores PVC SUBMERSIBLE			
2.1	99% copper cable from well head to pump. (POWER	60	Μ	
	CABLE)			
22.2	Sensors			
.3				
22.2.	Supply and Install float switch for automation to the			
3.1	tank which must be compatible with the supplied	1	pc	
	controller			
22.2.	Supply and Install appropriate 2-cores PVC/SWA 99%			
3.2	copper armoured cable from control panel to the tank for	90	Μ	
	FLOATSWITCH			

22.2 .4	Pipes and piping accessories			
22.2. 4.1	Supply and Install 50mm HDPE poly pipe class 9 x 100m complete with all necessary fittings and accessories	2	roll	
22.2. 4.2	Supply and Install well head cover e for 125mm PVC casing c/w with opening for pipe connection and pump cable, well head accessories including elbows, adaptors etc.	1	set	
22.2. 4.3	Appropriately sized nylon rope to support the submersible pump in the borehole	60	m	
22.2 .5	Module support structure		·	·
22.2. 5.1	Allow for civil works of reinforced C25 concrete and foundation bolts, the whole foundation must be raised to a level such that steel column won't be in contact with storm water	1	LS	
22.2. 5.2	Supply and erect a panel support structure with a 15° tilt and lower end to be minimum 3m above ground level to support the quantity of panels above. All joints to be bolt and nuts with spot welding. The design should account for self-weight, panel weight and also wind forces. Construction should be done with correctly sized members, adequate cross braces, drilled plates with minimum specifications of 160*160*8mm, adequate foundation, made of corrosion resistant steel, raised foundation that is resistant to erosion during flooding or run off.	1	LS	
ZOZW	E BH2 WORKS TOTAL CARRIED TO BILL 22 SUMMARY			
22.3 F	BILL 22: ZOZWE BH WORKS SUMMARY			
SNO.	DETAILS			AMOUNT
22.3. 1	ZOZWE BH1 WORKS TOTAL			
22.3. 2	ZOZWE BH2 WORKS TOTAL			
	22: ZOZWE SOLAR PUMP WORK TOTAL CARRIED TO M	AIN SU	JMMARY (F	Page

MAIN SUMMARY

SNO.	DETAILS	AMOUNT (ZK)
01	BILL 1:PRELIMINARY AND GENERAL ITEMS TOTAL	
02	BILL 2: KAMLAZA SOLAR PUMP WORK TOTAL	
03	BILL 3: ZINGALUME SOLAR PUMP WORK TOTAL	
04	BILL 4: KAMANGA SOLAR PUMP WORK TOTAL	
05	BILL 5: CHISWA SOLAR PUMP WORK TOTAL	
06	BILL 6: JERUSALEM SOLAR PUMP WORK TOTAL	
07	BILL 7: KAPONGOLO SOLAR PUMP WORK TOTAL	
08	BILL 8: MKHANYA SOLAR PUMP WORK TOTAL	
09	BILL 9: NSAIKA SOLAR PUMP WORK TOTAL	
10	BILL 10: MAWANDA SOLAR PUMP WORK TOTAL	
11	BILL 11: KALINDAWALO SOLAR PUMP WORK TOTAL	
12	BILL 12: NYAMPHANDE VILLAGE SOLAR PUMP WORK TOTAL	
13	BILL 13: SINDA VILLAGE SOLAR PUMP WORK TOTAL	
14	BILL 14: KATHUMBA SOLAR PUMP WORK TOTAL	
15	BILL 15: KAGOLO SOLAR PUMP WORK TOTAL	
16	BILL 16: CHIPILINGU SOLAR PUMP WORK TOTAL	
17	BILL 17: RUKUZYE SOLAR PUMP WORK TOTAL	
18	BILL 18: NYALUBANGA SOLAR PUMP WORK TOTAL	
19	BILL 19: VUU SOLAR PUMP WORK TOTAL	
20	BILL 20: KATOPOLA SOLAR PUMP WORK TOTAL	
21	BILL 21: MBANDE SOLAR PUMP WORK TOTAL	
22	BILL 22: ZOZWE SOLAR PUMP WORK TOTAL	
ТОТА	L	
ADD V	ALUE ADDED TAX @ 16%	
ТОТА	L SUM	

APPROXIMATE DISTANCES OF FLIS SITES FROM CENTRAL BUSINESS DISTRICTS

SNo.	ELIO O'	District	Distance CBD
	FLIS Site		(Km)
01	Kamlaza site	Kasenengwa	25
02	Zingalume site	Chadiza	15
03	Kamanga site	Chadiza	30
04	Chiswa site	Chipata	50
05	Jerusalem site	Chipata	35
06	Kapongolo site	Lumezi	20
07	Mkhanya site	Mambwe	20
08	Nsaika site	Nyimba	15
09	Mawanda site	Lusangazi	40
10	Kalindawalo site	Petauke	20
11	Nyamphande site	Lusangazi	10 (from Petauke)
12	Sinda Village site	Sinda	15
13	Kathumba site	Sinda	20
14	Kagoro site	Katete	15
15	Chipiringu site	Katete	25
16	Rukuzye site	Chipangali	10
17	Nyalubanga site	Chasefu	20 (from Lundazi)
18	Vuu site	Lundazi	25
19	Katopola site	Lundazi	30
20	Mbande site	Vuu	20
21	Zozwe site	Vuu	25