CONTRACT

Between

THE PROJECT MANAGEMENT COMITTEE AND THE CONTRACTOR

FOR

THE PROPOSED CONSTRUCTION OF DORMITORY

AT SINYOLO GIRLS HIGH SCHOOL

CONTRACT AGREEMENT BETWEEN THE PROJECT MANAGEMENT COMITTEE AND THE CONTRACTOR

FOR

THE PROPOSED CONSTRUCTION OF DORMITORY

AT SINYOLO GIRLS HIGH SCHOOL

Prepared by
LISUMU WEST NGCDF

Funded by

Kisumu West CDF

DRAFT CONTRACT BETWEEN THE PROJECT MANAGEMENT

COMITTEE AND THE CONTRACTOR

Contents

Section 1

Articles of Agreement

Section 2

General Information

Section 3

Standard Conditions of Contract

SECTION 1

CONTRACT AGREEMENT

C C TA
ARTICLES OF AGREEMENT MADE THE 27 TH day of APRIL 2022
BETWEEN SINY OLO GIRLS MACH SCHOOL
(Hereinafter called "The Project Management Committee") of the one part and GAS PACE
of (or whose office is situated at) Kibosuk (hereinafter called "The Contractor") of the other part.
WHEREAS the Project Management Committee is desirous of constructing a dormitory and its supporting infrastructure (hereinafter called the Works) constructed in accordance with the drawings and specifications approved by the Public Works Office and in accordance with the General Information at Section 2 and the General Conditions of Contract at Section 3.
AND WHEREAS the Contractor has submitted his offer dated 4 day of APRIC 2022
Offering to complete and maintain the Works upon the said conditions and in accordance with the Drawings and Specifications.
AND WHEREAS the Project Management Committee has accepted the Contractor's offer conveyed in the said tender.
NOW IT IS HEREBY AGREED AS FOLLOWS:

- (1) For the consideration hereinafter mentioned, the Contractor shall complete and maintain the Works subjected to the said Conditions of Contract and in accordance with the Drawings and Specifications.
- (2) The Project Management Committee will pay the Contractor the sum of (Kshs 6,979,550 (six thousand, nine hundred and seventy nine thousand, five hundred and fifty

Payment schedule

1. SubstructureK	shs. 2,760,430
2. Reinforced concrete super-structureK	shs. 2,414,780
3. WallingK	shs. 676,690
4. DoorsK	shs. 28,000
5. WindowsKs	hs. 132,200
6. External finishes	shs. 134,500
7. Internal finishesKs	hs. 382,950
2. Public worksKs	shs 100,000
3. PMCKs	shs 80,000
4. ContingencyKs	hs 20,000
5. Electrical works	hs 100,000
6. Mechanical works Ksl	hs 100,000
7. DocumentationKs	shs 50,000

Totals

Kshs 6,979,550

DOMNIC Sludel OMANGO

CASHERA ENTERPRISES

P. O. BOX 26-40127

IN WITNESS hereof the parties have signed in the presence of the subscribing witness, Signed for and on behalf of the Project Management Committee by: PRINCIPAL SINYOLO GIRLS HIGH SCHOOL **PMC Secretary** In the presence of: OMINDE OBISA DOMNIC Bluoch OMANGO - CASHERA GNERPRUM CASHERA BOX 26-40127 In the presence of: NG CDF CHAIRMAN

SECTION 2

GENERAL INFORMATION

- 2.1 This draft of a contract between the Project Management Committee and the Contractor is intended to be used for the completion of the works which are within the scope of the Building Guidelines. Buildings outside the scope of the Building Guidelines are more complicated and any agreement between the Project Management Committee and the Contractor should be made using the standard agreements drafted by the major architectural and engineering institutions of the Kenya.
- 2.2 A standard contract for the works will contain drawings and specifications as approved by the Public Works Office, General Conditions for the execution of the Works which include the works itself.
- 2.3 This draft assumes that:
 - 2.3.1 A person (the Project Management Committee) wishes to carry out works and has purchased or owns land suitable for the construction of a building.
 - 2.3.2 A designer has been engaged by the Project Management Committee to draw up plans for the building.
 - 2.3.3 The plans drawn are in accordance with the requirements of the Public Works Office and the relevant Regulations in all respects, and include adequate information on items such as the structure of the building, electricity, plumbing, septic tank, drainage, water cistern and guttering, access roadways, landscaping and descriptions of the materials to be used. The contractor will be required to plant 100 assorted seedlings as an environmental factor and to maintain the plants for the period the works will be on-going.
 - 2.3.4 The plans include adequate information (specifications) on the materials to be used so that the Project Management Committee or the Contractor can purchase the materials for the house. Such descriptions or specifications can be noted on the plans or in a separate document.

SECTION 3

STANDARD CONDITIONS OF CONTRACT

3.1	Commencement of the works
	3.1.1 Date of signing of the contract: 27TH APRIC 2022
	3.1.2 Date of occupying the site by the Contractor 3/5/2022
3.2	Date of completion of the Works: 28/18/2022
3.3	Minimum number of workmen on the site: 4 Pag
3.4	Variations and alterations
	3.4.1 The Project Management Committee has the right to request the Contractor

- 3.4.1 The Project Management Committee has the right to request the Contractor to carry out all variations and alterations from the plans and specifications provided that such alterations and variations have been approved by the Public Works Office in accordance with the controlling legislation.
- 3.4.2 The Contractor shall price such variations and alterations within a reasonable amount of time of the receipt of the requests by the Project Management Committee to do so. Work shall not be carried out on the alterations and variations until the Project Management Committee and the Contractor have agreed to the prices charged by the Contractor for such work.
- 3.4.3 The Contractor shall state whether the alterations or variations requested will lead to an extension of time for the completion of the Works and he/she shall

give the Project Management Committee his/her best estimate of the extra time required.

3.5. Extension of time

- 3.5.1 As soon as the Contractor recognizes that the work will not be finished in the time agreed upon, he/she shall inform the Project Management Committee of the need for more time to complete the Works and the reason for the request for the increased time.
- 3.5.2 It is the duty of the Project Management Committee to consider the request for an extension of the contract time taking into account the reasons given by the Contractor for such extension, and to grant the request if considered reasonable in the circumstances of the construction of the Works.

3.6. Maintenance period

The Contractor is expected to make right any defects found in the Works for a period of up to six months after the completion of the Works and the granting of a Certificate of Occupancy by the Public Works Office.

- 3.7. Relations between the Contractor and the Project Management Committee
 - 3.7.1 The Contractor shall carry out the Works in accordance with the drawings and specifications and in accordance with any reasonable instructions by the Project Management Committee or his/her representative.
 - 3.7.2 As soon as possible after the signing of the contract between the Project Management Committee and the Contractor, the Project Management Committee shall inform the Contractor the name of his/her authorized representative who will represent the Project Management Committee for the construction of the Works.
 - 3.7.3 As soon as possible after the signing of the contract the Contractor shall inform the Project Management Committee in writing the name of the person who shall

be authorized by the Contractor to represent the Contractor for the construction of the Works.

3.7.4 The Project Management Committee and the Contractor shall inform each other in writing when there is a change of the persons authorized to represent them for the construction of the Works.

3.7.5 All instructions from the Project Management Committee or his/her representative shall be given to the Contractor or his/her representative in writing.

3.8. Payment schedule.

NG-CDF CHAIRMAN

The Project Management Committee shall pay to the Contractor the following percentages of the total cost of the contract for the Works as agreed upon between the Contractor and the Project Management Committee.:

PRINCIPAL SINYOLO GIRLS HIGH SCHOOL

IN WITNESS hereof the parties have signed in the presence of the subscribing witness,

Signed for and on behalf of the Project Management Committee by:

In the presence of:		
DETER OMINDE	OBISA DE	CASHERA ENTERPRISES
PMC Chairman		LANITED
Domnic Slugues amango	grant of the Art	* Christ
Contractor	Married CV	P. O. BOX 26-40127
in the presence of.	CCOUNTS +	NYANG'ORI
Haptially M. Ochuma	- Alestraly	
F.A.M	on)	CDE
El 13AM	Were	

ITEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	DORMITORY BLOCK PHASE I ELEMENT NO.I(ALL RATES INCLUSIVE OF ALL TAXES SUBSTRUCTURE		ā		
	Excavation				
A	Clear site of all shrubs and undergrowth including grubbing up of roots and dispose off as directed.	201	SM	100	20,00
В	Excavate to remove black cotton soil not exceeding 1.5 metres deep	55	СМ	400	22000
С	Excavate trenches for strip foundation not exceeding 1.5metres for reduced level	65	СМ	Sao	32500
D	Excavate for bases not exceeding 1.5metres for reduced level	200	СМ	400	80000
Е	Extra over excavation from rock in any position	35	СМ	600	21000
	Filling and carting away				
F	Return, fill and ram with selected and approved excavated material around excavations	60	СМ	500	30000
G	Load and cart away excavated materials from site	80	СМ	500	40000
Н	Approved hardcore bed handpacked, well watered and compacted laid in layers of 150mm thick	201	CM	500	100 300
J	50 mm selected fine material to hardcore surfaces, well rolled and leveled to receive concrete	201	SM	450	90450
K	Apply "Termidor" or any other similar and approved anti termite chemical treatment on blinded surfaces.	201	SM	25'0	50250
L	500 gauge polythene sheeting with sides and end laps as described laid on blinded surfaces	201	SM	100	20100
	Plain concrete (1:4:8) in				
М	50mm Thick blinding to foundation	55	SM	622	30250
N	50mm blinding to bases	88	SM	622	48400
	CASHERA ENTERPRISES LIMITED				
	Carried to collection				585553
	P. O. BOX 26-40127 NYANG'ORI			1	

EM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	Vibrated reinforced concrete grade 24/20 (1:2:4) in: Strip footing	10	СМ	10000	000001
В	Bases	40	СМ	10000	400,000
C	Stub columns	7	СМ	10000	70000
D	150mm Thick ground bed	201	SM	1500	301500
-	Sawn formwork to: Sides of strip footing	56	SM	350	19600
E F	Columns	94	SM		37600
r G	Edges of floor bed 75 - 150mm high	60	LM	400	24000
	Steel reinforcement as described including cutting to ler gth, bending and fixing including all necessary tying wires a nd spacing blocks (all provisional)	4			
Н	8mm Diamer high tensile ribbed steel bar	530	KG	180	95400
J	10mm Ditto	656	KG	180	95400
K	16mm Ditto	3,675	KG	180	661500
	Steel fabric mesh reinforcement to B.S. 4483				
L	No. A 142 fabric weighing 2.22Kg/sm fixed in bed	201	SM	600	120600
	Natural stone walling in cement and sand (1:3) mortar and including reinforcing with 20 x 3mm thick hoop iro in every alternate course.	<u>on</u>			*. ∢ .
М	200mm Thick walling	119	SM	1400	166600
	Plinths			- 130	28000
N	12mm thick cement and sand (1:3) render to plinths	56	SM		
C	Allow for keeping the whole of the excavations free from all water; include for draining or other wise keeping all works free from water as necessary over the entire contract period		ITEM	1 1600	00 (6000)
	Carried to collection				215888

TEM DESCRIPTION OF V	VORKS	UNIT	QTY	RATE	AMOUNT
A Allow for maintaining and excavations and keeping ematerials, rubbish etc Carried to	d upholding sides of excavations clear of all fallents to collection	ES	QTY	RATE (6000	16000 16000 215'8887 16000 276043

LEN	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
A	Raking string edge to staircases 300mm high (extreme) cut and fitted to profile of treads and risers	68	LM	150	10200
	Steel reinforcement as described including cutting to length, bending, hoisting and fixing including all necessary tying wires and spacing blocks (all provisional)				
	High tensile ribbed bars				*
В	8mm Diameter bars	750	KG	180	135000 176400 690489
С	10mm Ditto	980	KG	180	176400
D	12mm Ditto	3,836	KG	180	690480
Ε	16mm Ditto	2,960	KG	180	532800
	Sundries				
3	Make or leave 75mm diameter hole through 150mm thick reinforced concrete	20	NO	150	3000
	Carried to Collection				3000
	CASHERA ENT		SES		
	COLLECTION				
	FROM PAGE E4 P. O. BOX 2 NYANG	0-401 ORI	2.1		866900
	FROM ABOVE				1547880
	TOTAL FOR ELEMENT NO. 2 CARRIED TO				144790
					XTI T, I O
	-				
	Eş				

ITEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	ELEMENT NO. 3				
	WALLING				
Α	200 mm wide approved quality 3-ply bituminous felt damp proof course under walls	100	LM	120	12080
В	150 mm thick Ditto	35	LM	100	3500
С	100 mm thick Ditto	15	LM	100	1500
	Naturalstone(kidawa) walling in cement and sand (1:4) mortarreinforced with and including 25 x 3mm thick hoop iron in every alternate course				
С	200mm Thick walling externally	130	SM	1690	208000
	Solid concete block walling in cement and sand (1:4) mortar reinforced with and including 25 x 3mm thick hoop i ron in every alternate course				
D	200mm Thick walling internally	120	SM	1500	180899
E	150mm Thick walling internally	100	SM	1500	150000
F	100mm Thick walling internally Permanent ventilation	100	SM	1200	120,000
G	Leave or form hole in 200mm thick wall size 225 x 225mm wide	9	NO	90	810
Н	Ditto but to 150 mm thick wall ditto	10	NO	88	889
	TOTAL FOR ELEMENT NO.3 CARRIED TO SUMMARY				676699
	E6				

IEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
A	DOORS Mild steel Doors Mild steel pannel door comprising of 6No. Size 300 x 800mm high and 3No. Size 300 x 450mm high 10mm thick glass panels including 900 x 200mm and 900 x 300mm high double plates complete with 100 x 50 x 3mm RHS framing and metal lugs including purpose made hanging and locking accessories once primed with red oxide primer before delivery to the site size 1500 x 2250mm high (type D1)	2	NO	14000	28000
	P. O. BOX 26-40127 NYANG'ORI TOTAL FOR ELEMENT NO.4 CARRIED TO SUMMARY				28000
	${ m E}_{7}$				

EM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
A	ELEMENT NO.5 WINDOWS 250 x 25mm Precast concrete window cill bedded and jointed with cement and sand (1:3) mortar	28	LM	400	11200
	Supply & fix the following purpose made steel case ment window fabricated from standard sections comple e withframes, mullions and transomes including all necessary burglar proofing locking and window stays, screws and nuts once op primed before delivery to site	et S.			
В	Steel casement window size 2000 x 1500mm hi (Type W1)	gh g	NO	9000	81000
С	i l siza 600 x 600mm hig	h 10	NO	4000	40,000
	TOTAL FOR ELEMENT NO.5 CARRIED SUMMARY	то			132,200
,					

EM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
- 13	ELEMENT NO. 6 EXTERNAL FINISHINGS				
	Plaster; 12mm thick 2 No. coatwork, 9mm first coat of cement sand (1:6); 3mm second coat of cement and lime putty (1:10); steel troweled to concrete or blockwork base generally to: -				
	Beams	36	SM	500	18000
	Walling	60	SM	400	24000
	Extra over horizontal pointing in 10mm thick rod in cement and sand (1:3) mortar to external wall	185	SM	500	18000
- 1	TOTAL FOR ELEMENT NO. 6 CARRIED TO SUMMARY				13450
	P. O. BOX 26-4012	*			
					=
	E9				

ITEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	ELEMENT NO. 7 INTERNAL FINISHES				
	Plaster; 12mm thick 2 No. coatwork, 9mm first coat of cement sand (1:6); 3mm second coat of cement and lime putty (1:10); steel troweled to concrete or blockwork base generally to: -				
A	Walls wall surfaces	612	SM	600	367 200
	Staircases				
В	Sloping soffites of staircases	35	SM	450	15750
С	Soffits of floors	201	SM	500	100500
		1		NTERPRI ITED X 26.40° NG'ORI	
	TOTAL FOR ELEMENT NO. 7 CARRIED TO SUMMARY			-	382950
	Ето				

IEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	SECTION SUMMARY				
ГЕМ	DESCRIPTION				AMOUNT
	SUBSTRUCTURES				2760,43
	REINFORCED CONCRETE SUPERSTRUCTURE				241478
	WALLING				676 698
	DOORS				
	WINDOWS				28000
	EXTERNAL				1
	FINISHESINTERNAL				134500
- 1	FINISHES				38295
	TOTAL CARRIED TO GRAND SUMMARY				652955
	P. O. BOX 26-40127				

ITEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	PROVISIONAL SUMS The following provisional items are to be measured on completion of the works and priced in accordance w ith rates contained in these Bills of Quantities or prorata thereto or deducted in whole if not required.				
	Provisional sum for:				
Α	Project management; One hundred thousand Shillings (Kshs. 1 5 0,000/=) only		(100,000	20,000
В	Contingencies; Twenty thousand Shillings (Kshs. 20,000/=) only	ITEM	1	20000	20,000
С	PMC; eighty thousand Shillings (Kshs. 80,000/=) only	ITEM	1	80000	80000
D	Documentation(fifty thousand)	ITEM	1	50000	
E	PRIME COST SUMS Electrical piping; one hundred thousand Kenya Shillings (Kshs.100,000.00) only	ITEM	1	190000	100 000
G	Allow for profit (%)	%		-	
	Allow for Attendance	ITEM	~	_	~
Н	Mechanical works ;one hundred thousand shillings (Kshs. 100,000/=) only P.c 1	ITEM	1	(4000)	100,000
				-	450000

TEM	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT		
	GRAND SUMMARY		renc	OFFICIA	I USE ONLY		
TEM	DESCRIPTION		TENDERERS AMOUNT(KES)		OFFICIAL USE ONLY		
A	PRELIMINARIES				-		
В	BUILDERS WORK	652	9550		ď		
С	P.C AND PROVISIONAL SUMS	45	0000				
	TOTAL CARRIED TO FORM OF TE	ENDER 697	19350				
	SIX MILLION NIN FUE HUNDRED SIGN TO CASHERA EN' BUT 26 -40			5			
	Wintss - To	B1#5	02	SGA			
	* 10 L	1 1 1-11	<				