

**BILLS OF QUANTITIES FOR PROPOSED WOMENS HOSTEL AT KIBABII UNIVERSITY**

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>PRELIMINARIES</b>				
A	Construction and maintenance of site office to project manager's details.				
B	Site location clause				
C	Firm price contract clause				
D	Performance bond of 7% of contract sum and bid Bond of 2% of tender sum clause				
E	Adherence to Government Legislation and Regulations				
F	Insurance company Fees				
G	Samples and Materials Generally clause and cost of testing				
H	The contractor is drawn to the legal notice in the Finance Act part 3 section 21(b) which requires VAT payments on all contracts. The tenderer to include in their prices VAT of 16% in all rates.				
I	Allow for electricity and water on site for use				
J	Allow for erection of sign post to PM approval				
K	Allow for relocation of existing sewer line and water reticulation				
	<b>Total Carried to Collection page B2</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	Allow a provisional sum <b>Ksh Two Hundred Thousands</b> for the Project Management stationery				200,000
B	Allow a provisional sum <b>Ksh One Million Five Hundred Thousands</b> for the Project Management costs				1,500,000
C	Allow sum for the contractor's administrative cost for all the preliminaries				
D	Allow attendance on mechanical and electrical sub-contractors				
	<p>Total to collection below</p> <p><b>Collection from page B1.....</b></p> <p><b>From above .....</b></p>				
	<b>Total Preliminaries Carried to Main Summary page B26</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
<b>1.0 SUBSTRUCTURE</b>					
<b>Site clearance</b>					
A	Clear site off grass, shrubs, and small trees and grub up roots and burn debris.	1887	SM		
B	Excavate over site to remove vegetable top soil average 200mm deep and cart away.	1887	SM		
<b>Excavations</b>					
Excavations including maintaining and supporting sides of excavation from fallen soil, mud or sub-surface water by baling, pumping or otherwise.					
C	For strip foundations, 0-1500mm deep.	230	CM		
D	Ditto column bases,	360	CM		
	Ditto over rock	80	CM		
E	Return, fill in and ram selected excavated material around foundation walls and columns.	700	CM		
F	Load and cart away surplus excavated material and dispose off as directed.	400	CM		
G	Labour and materials , keeping excavations free from general water	item			
H	Labour and materials , upholding sides of excavations.	item			
<b>Total Carried to collection B7</b>					

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>Imported filling</b>				
A	300mm thick hardcore filling to make up levels handpacked and well compacted in 150mm thick layers to Structural Engineer's approval.	1364	SM		
B	50mm Thick murrum blinding spread over hardcore bed and ram over while moist for proper consolidation.	1364	SM		
	<b>Anti-termite treatment</b>				
C	Chemical anti- termite treatment as "Gladiator TC" or other equal and approved termicide sprayed over surfaces of hardcore bed and walls.	1364	SM		
	<b>Damp proof membrane.</b>				
D	500 Gauge polythene sheeting damp proof membrane spread over hardcore bed and walls with 300mm side laps and end laps (measured net with no allowance for overlaps).	1364	SM		
	<b>Concrete Works</b>				
	Mass concrete class 15/20 aggregate as described in:-				
E	50mm thick blinding under strip footing				
F	Ditto under column bases				
	Reinforced concrete class 20/20 aggregate as described in:-	178	SM		
		282	SM		
G	Strip footing	40	CM		
H	Column bases and columns	111	CM		
I	150mm Thick ground floor slab	1364	SM		
	<b>Total Carried to collection B7</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	Reinforcement				
	B.R.C Mesh Reinforcement				
A	Fabric Mesh reinforcement to Ref. A142 laid in slab with minimum 300mm side and end laps (measured net with no allowance for overlaps)	1364	SM		
	High tensile square twisted bar reinforcement to B.S 4461 supplied, cut, bent and fixed;				
B	8mm diameter bars	599	KG		
C	10mm Ditto	1834	KG		
D	12mm ditto	4211	KG		
E	16mm ditto	59	KG		
F	20mm ditto	1064	KG		
G	25mm ditto	1973	KG		
	<b>Formwork</b>				
	Sawn formwork as described to:-				
H	Edges of floor slab 75- 150mm girth	245	SM		
I	Sides of column bases 300-450mm girth.	214	SM		
J	Sides of strip footing	137	SM		
K	Sides of vertical column	224	SM		
	<b>Total Carried to collection B7</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<p><b>Foundation Walling</b></p> <p>Approved natural stone built in courses of cement/sand (1:3) mortar mix as described in:-</p> <p>200mm Thick natural stone walling reinforced at each alternate course with and including 24gauge 25mm galvanized mild steel hoop iron.</p>	954	SM		
B	<p><b>Damp Proof Course.</b></p> <p>150mm Wide 3 ply bituminous felt or equally approved damp proof course laid under walls with and including 20mm thick cement/sand (1:3) setting screed.</p>	720	LM		
C	<p><b>Plinth finishes</b></p> <p>Cement/sand (1:3) render as described to:-</p>				
D	<p>20mm Thick render to plinths.</p>	132	SM		
	<p>Prepare and apply three coats of black bituminous paint on rendered walls externally</p>	132	SM		
	<p><b>Paving slabs</b></p> <p><b>Excavations</b></p> <p>Excavate vegetation soil average 150mm deep and cart away</p>	270	SM		
	<p><b>Filling in aprons</b></p> <p>150mm thick hardcore filling compacted in layers.</p>	270	SM		
	<p><b>Total Carried to collection B7</b></p>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<b>Paving slab</b> Precast concrete; class 20/20 600x600x50mm thick slabs laid on and including 50mm (consolidated) bed of sand; jointed and pointed in cement sand 1:3 mortar v-joints	270	SM		
	<b>Carried to Substructure collection</b>				
	<b>SUBSTRUCTURE COLLECTION</b>  Brought from above  Brought forward from B3  Brought forward from B4  Brought forward from B5  Brought forward from B6				
	<b>Total Carried to collection main Summary page B26</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
<b>ELEMENT NO.2: SUPERSTRUCTURE</b>					
<b>Walls</b>					
Approved natural stone walling, fine chisel dressed one side the other butchered to receive plaster or render (m/s) bedding and jointing in cement sand mortar (1:4)					
A	External 150mm walling reinforced at each alternate course with and including 24gauge 25mm galvanized mild steel hoop iron.	2107	SM		
B	Extra over for fair face and neat horizontal and vertical joints all brushed neat to approval.	2107	SM		
Approved concrete blocks walling bedded and jointed in cement sand mortar reinforced with hoop iron at alternate course					
C	Walls 150mm	4128	SM		
D	Walls 100mm	1750	SM		
E	150mm thick precast concrete louver block walling in cement sand 1:4 mortar jointing	88	SM		
F	<b>Damp Proof Course</b> BS 743 type A bitumen hessian base 150mm laps. No allowance made for laps 150mm wide bedded in cement sand mortar (1:3)	882	LM		
<b>Total Carried to Collection B23</b>					



ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>In situ vibrated concrete mix class 20/20 in:</b>				
A	Beams	280	CM		
B	Ring beams	70	CM		
C	Columns	107	CM		
D	150mm suspended slab	3250	SM		
E	Staircase threads and risers and waist ramp	11	CM		
	<b>Reinforcement</b> High yield square twisted bar reinforcement to BS 4461; including bends, hooks, tying wire, distance blocks and spacers.				
F	8mm diameter bars	7821	KG		
G	10mm diameter bars	37975	KG		
H	12mm diameter bars	2668	KG		
I	16mm diameter bars	5299	KG		
J	20mm diameter bars	14210	KG		
K	25mm diameter bars	15219	KG		
	<b>Expansion Joint</b>				
L	22mm thick flexile in expansion joint 25x12mm mastic sealant	180	SM		
	<b>Total Carried to collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>Sawn formwork</b>				
A	Sides and soffits of beam	2905	SM		
B	Sides and soffits of ring beam	650	SM		
C	Sides of columns	2072	SM		
D	Soffits of suspended slab	3250	SM		
E	Vertical edges of slab over 150mm but not exceeding 225mm high	371	SM		
	<b>Total Carried to Collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>ROOFING</b> Approved concrete tiles size 400x250x25mm laid in accordance to pertinent drawings and with manufacturers printed instructions on and including treated 50x25mm sawn timber battens and iron sheets underlay (m/s) as instructed.				
A	Roof covering( <b>concrete tiles shall be supplied by the client</b> )	1644	SM		
B	Ridge and hip tiles	260	LM		
C	Raking cutting to hips or and valleys.	154	LM		
	<b>GI Sheets Underlay</b> Galvanized steel corrugated iron sheets gauge 30 with small corrugations fixed to timber purlins(m/s)				
D		1644	SM		
E	Ridge cap	186	LM		
F	Valley; 900mm girth twice bent to profile. <b>Structural timber</b>	40	LM		
G	Cypress prime grade, pressure impregnated.				
H	75x50mm purlin	1722	LM		
I	100x50mm struts and underpurlins	2646	LM		
J	150X50mm rafters and ties	3929	LM		
K	150x25mm support beam/collar plates	1489	LM		
	<b>Total Carried to Collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>BOARDING</b>				
A	Wought cypress prime grade, pressure impregnated 225x25mm thick fascia board	744	LM		
	<b>Closed Eaves</b>				
B	50x50mm treated timber as Cypress brandering complete Pvc ceiling including pvc cornies and fixing accessories.	485	SM		
	<b>Ceiling.</b>				
C	12mm chipboards on 75x50mm treated timber brandering at 600mm centers including 75mm cypress timber cornies as applicable.	1296	SM		
	<b>Rain Water Goods</b>				
D	150mm half round gutter PVC gutter complete with PVC brackets to slope	532	LM		
E	100mm heavy gauge grey PVC down pipes including all bends and connections to storm water drains or and main line to underground tank.	200	LM		
F	Excavate to slope depth not exceeding 900mm deep, compact surface, lay 100mm golden brown PVC pipe to underground water tank, haunch with mass concrete to slope all to engineers approval.	957	LM		
G	Inspection chambers, 750x750mm in masonry walls on mass concrete complete with concrete covers to detail	20	No		
H	Apply one coat undercoat and two finishing coats as Crown or equivalent on general timber and ceiling	1599	SM		
	<b>Total Carried to Collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<p><b>Windows</b></p> <p><b>Window Cills</b> 275x75mm thick cill weathered throated molded to architectural details.</p> <p><b>Windows</b> Windows made from 25x25x2mm Z sections, 25x25x2mm Tee sections, 25x2mm flat bars complete with all necessary ironmongery to architectural detail steel for glazing with putty lugs to two jams, cutting and pinning to concrete or block work, fixing to head and sill with screws and plugging</p>	336	LM		
B	Window size 1700x1200mm, W1	120	LM		
C	Window size 800x1200mm, W2	32	No		
D	Window size 900x1200mm, W3	4	No		
E	Window size 1000x1200mm, W4	32	No		
F	<p><b>Glass in openings to windows</b> 4mm thick clear glass and glazing in and including glazing putty.</p>	448	SM		
G	Ditto; obscure	133	SM		
H	Window boards with one labour plagged size 150x25mm	287	LM		
I	Standard adjustable window curtain rods complete with all necessary fittings to approval	120	No		
J	Stand window curtain in heavy duty cotton printed material and blinder to approval by the Project Manager 1800mm high x 1200mm width fixed in curtain rods	240	No		
<b>Total Carried to Collection B23</b>					

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>Doors</b>				
	Purpose made doors made from RHS 50x25x2mm welded together complete with fan light and all the necessary ironmongery to architectural details.				
A	1600 x 2400mm double leaf doors.	4	No		
B	1200 x 2400mm single leaf doors	16	No		
C	900 x 900mm double leaf doors	4	No		
D	Purpose made standard steel casement doors as emergency exit 2400 x 2400mm four leaf doors	6	No		
	45mm thick semi solid core standard flush door faced both sides with mahogany veneer and hardwood lipped all round complete with 100mm heavy duty brass hinges,150x50mm approved hardwood frame as rose wood with fanlight and padlock lockable aldrop externally and pad bolt internally with three coats of 1 <sup>st</sup> grade varnish as Crown or equivalent with all other necessary ironmongery;				
E	900x2400mm doors	108	No		
F	1100x2100 double swing action hinges	8	No		
G	900x1800mm high without fanlight	64	No		
H	900x2100mm high without fanlight	64	No		
	<b>Clear Glass</b>				
I	4mm clear glass and glazing to metal with putty in panels not exceeding 0.1 square metres	67	SM		
	Supply and fix 38mm door stoppers	124	No		
	<b>Total Carried to Collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>Floor Finishes</b>				
A	Screed, cement and sand (1:4) with approved integral dust proofing additive wood float finish to receive floor tiles (m/s) 30mm thick.	2764	SM		
B	Approved non-slip ceramic floor tiles to regular pattern, bedding, jointing and pointing in cement nil complete with grouting and finished clean to approval; 300x300x8mm thick, butt joints both ways to cement sand backing screed (m/s)	2764	SM		
C	Ditto skirting 100mm high	1650	LM		
D	<b>Polished white cement based terrazzo</b> 32mm thick cement sand screed (1:4) including 20x4mm thick plastic terrazzo strips to approved pattern to receive terrazzo;	1470	SM		
E	10mm terrazzo laid on screed (m/s) including polishing to smooth .	1470	SM		
F	Ditto but 100mm high skirting	1120	LM		
G	Ditto for 300mm threads	85	LM		
H	Ditto for 150mm risers	91	LM		
I	Ditto for landing	27	SM		
<b>Total Carried to Collection B23</b>					

	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	<b>Wall finishes</b>				
A	15mm thick plaster applied internally with cement sand (1:4) finished smooth with white lime using steel float to; Walls internally steel troweled	11310	SM		
B	Concrete work	1120	SM		
C	Ditto coloured tyrolean rendering	75	SM		
D	Ring beam	372	SM		
E	Soffits of suspended slab	3250	SM		
F	Soffits of landings	27	SM		
G	Sloping soffits of staircase	40	SM		
	15mm thick plaster applied externally with cement sand (1:3) wood float finished to;	66	SM		
H	Columns	78	SM		
I	Beams	360	SM		
J	Approved 250x200x6mm thick coloured ceramic wall tiles glazed to regular pattern, bedding, jointing and pointing in cement nil, grouting joints with matching cement butt joints both ways to cement sand backing (m/s)	672	SM		
	<b>Total Carried to Collection B23</b>				



ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<p><b>Underground Water Tank</b></p> <p>Supply materials, construct, and test and commission 150M<sup>3</sup> underground water tank as described all to approval of structural engineer;</p> <p>Class 25/15 concrete.</p> <p>200mm thick base slab, vertical wall and top slab.</p> <p>Reinforcement in 8, 10 and 12mm diameter bars at between 150to 200 centers on base slab, vertical wall and to slab. All these complete with 5x2x2m deep reinforced concrete settlement tank and 2x1x1m deep R.C screen with galvanized screen 2No.</p>	1	ITEM		
B	<p><b>Balustrades</b></p> <p>37x3mm CHS welded 1000mm high, bottom fish tailed and set in concrete,50x3mm CHS hand rail welded to balusters and 4No. R16 bars as horizontal members at 200 centers, all with one coat red oxide primer before fixing and three coats of 1<sup>st</sup> grade gloss paint all as per architectural details.</p>	305	LM		
	<b>Total Carried to Collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
<b>FIXTURES AND FITTINGS</b> <b>(All Provisional)</b>					
<b>Washroom worktops</b>					
A	Insitu vibrated reinforced concrete mix (1:2:4) grade 20/20 in 50mm thick worktop including Y8 reinforcement at 100 c/c, and all the necessary formworks.	156	SM		
B	Allow for forming openings for lab sinks	128	No		
<b>Walling</b>					
C	100mm thick concrete block, bedded in cement sand mortar mix (1:3) complete with 12mm plaster finished smooth with lime on both sides of wall	109	SM		
D	10mm Terrazzo finish on worktops and sides including 20x4mm pvc terrazzo strips to approved colour including polishing smooth on 20mm thick cement sand(1:4) backing.	156	SM		
E	Approved coloured ceramic tiles glazed to regular pattern, bedding and pointing in cement grouting joints with matching cement	218	SM		
F	250x200x6mm wall tiles butt joints both ways to cement sand backing m/s				
<b>Total Carried to Collection B23</b>					

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<b>Spiral staircase</b> Purpose made all steel emergency spiral staircase approximately 15metres high from ground level including balustrades to detail and one coat primer 1 <sup>st</sup> grade paint and two finishing 1 <sup>st</sup> grade gloss paint to PM approval. Drawing No. 02	3	No		
B	<b>Beds</b> Fabricated double decker bed as described in drawing No. 03 complete with one primer and two finishing coats all as 1 <sup>st</sup> grade gloss paints.	204	No		
C	Fabricated single decker bed as described complete with one primer and two finishing coats all as 1 <sup>st</sup> grade gloss paints.	4	No		
D	<b>Mattresses</b> Heavy duty blue mattress 6ftsx 3fts x 4 inch thick	412	No		
E	<b>Reading tables</b> Student reading table with 25mm block board complete with all necessary framing and 25x25x2mm hardwood lipping with three coats of gloss paint to approval. Drawing No.04	208	No		
F	Student wardrobes all as described drawing No.01 Complete with three coats of 1 <sup>st</sup> grade gloss paint	208	No.		
G	Fabricate student study chairs as described in drawing 05. All with one coat primer gloss paint and two finishing 1 <sup>st</sup> grade gloss paint to approval.	420	No		
H	Ditto but 4 chairs fixed together with 50x25x2mm RHS	150	sets		
<b>Total Carried to Collection page B23</b>					

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<p><b>Wash rooms</b> Insitu vibrated reinforced concrete mix class 20/20 in; 50mm thick worktop including Y8 reinforcement at 100mm centres including all necessary formworks</p>	48	SM		
B	Allow for forming openings	1	Item		
C	<p><b>Walling</b> 100mm thick concrete block, bedded in cement sand mortar mix (1:3) complete with 12mm plaster finished smooth with lime on both sides of wall.</p>	320	LM		
D	10mm terrazzo finish on worktops and sides including 20x4mm PVC strips to approved colour and polishing smooth on 15mm thick cement sand backing	60	SM		
E	Relocate temporary kitchen and store. Build 4m x4m kitchen with 3No. firewood kitchen hoods and 4mx4m store. All in masonry and concrete tiles on timber roof, floor screed finish, painted walls, 2 No. 1200x2100mm steel casement doors, 2No. 1200x1200mm steel casement window including all necessary works	1	Item		
	<b>Total Carried to Collection page B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	Supply and fix 4 No. 42 inch Television as SONY or equivalent all connected to DSTV with a one year premium subscription from the date of handover of the project all including the steel TV cages	4	Sets		
B	Supply and fix cloth line from CHS 50mmx3mm spaced at 2m centers with galvanized cloth line	75	LM		
C	Catalina chairs from 25x25x2mm steel frame with heavy 50mm cushion covered with heavy duty recsin	50	No		
D	Cantilever stainless steel frame chairs with heavy duty cushion to project managers approval	50	No		
E	Hostels officer's boardroom tables from veneer block board with hardwood lipping round with all necessary ironmongery for 50capacity boardroom	1	set		
F	Supply and fix aluminum framework and 6mm plain glass on office partitions at the administration block 2 <sup>nd</sup> floor including doors with closers and all necessary ironmongery to Project Managers approval	200	SM		
	<b>Total Carried to Collection page B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A      B   C  D  E  F	<b>PAINTING AND DECORATION</b>				
	On metal work. Prepare and apply one approved primer, one undercoat and two finishing coats as Crown SOLO or other approved equivalent supper gloss paint.	564	SM		
	General window and door surfaces				
	Prepare and apply three coats of 1 <sup>st</sup> Grade emulsion paint as Crown including filling with approved wall care to;	11310	SM		
	Plastered walls, beams and column surfaces	3250	SM		
	Plastered slab soffits	36	SM		
Suspended landings	27	SM			
Stair waist internally	936	SM			
Plastered beams and columns externally					
	<b>Total Carried to Collection B23</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
	Collection from page B8.....				
	Collection from page B9.....				
	Collection from page B10.....				
	Collection from page B11.....				
	Collection from page B12.....				
	Collection from page B13.....				
	Collection from page B14.....				
	Collection from page B15.....				
	Collection from page B16.....				
	Collection from page B17.....				
	Collection from page B18.....				
	Collection from page B19.....				
	Collection from page B20.....				
	Collection from page B21.....				
	Collection from page B22.....				
	<b>Total Collections carried to main Summary Page B26</b>				

ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
<b>Road works</b>					
A	Clear bush and vegetable soil with of 5M Grade the surface, water and compact to 98% MDD using 10 Tonne Roller.	1500	SM		
B	Approved excavated materials as fill compacted to 98% MDD consolidated to required subgrade level, average thickness 200mm using 10 ten vibrating drum roller.	3000	SM		
C	Place and compact approved murram material stabilized in cement sand (1:6), 150mm thick layer to form base as directed by the project Engineer.	3000	SM		
D	Lay 125x100mm thick precast road channels on mass concrete base 400x100mm in 1:3 cement sand mortar including haunching in 1:3:6 concrete as directed by the PE	1500	LM		
E	Lay, fix and compact with mechanical vibrator 60mm thick precast concrete paving blocks in grey cement including laying 30mm quarry dust bed mechanically vibrated. Cover the whole surface area with sand, brush and vibrate to fill joint to Project Engineers approval. (60mm paving blocks supplied by the client).	3000	SM		
F	Excavate trench, provide materials and construct culvert of diameter 600mm and 8 metres long including approaches and headwall, returning fill and compaction. (600mm culverts provided by the client)	2	No		
G	Allow 150mm PVC for service ducts as instructed by the PE.	4	No		
H	Excavate trench, compact base and slopes of trench, lay including jointing all to slope 300mm diameter Invert Block Drain and one or two lines of 600x225x75mm interlocking side slabs to approval by the PE. (IBDs and side slabs shall be provided by the client).	1000	LM		
<b>Total carried to collection page B26 main summary collection</b>					



ITEM	DESCRIPTION	QTY	UNIT	UNIT RATE (Kshs)	AMOUNT (Kshs)
A	<p><b>Provisional Sums</b></p> <p>Allow a provisional sum of Kenya Shillings Ten Million(8,000,000) for contingencies</p>	Item			8,000,000.00
	<b>Total Carried to Main Summary page B26</b>				8,000,000.00

ITEM	DESCRIPTION	AMOUNT (Kshs)
	<p><b><u>Proposed Women Students Hostel and Associated Works</u></b>  <b><u>Main Summary Page</u></b></p> <p>Collection from page B2 ( Preliminaries)</p> <p>Collection from page B7 (Substructure).....</p> <p>Collection from page B23 (Superstructure).....</p> <p>Collection from page B24 (Road Works).....</p> <p>Collection from page B25 ( Provisional Sums and  Contingencies)</p>	<p><b>8,000,000</b></p>
	<p><b>Total carried to form of tender</b></p>	
	<p>Amount in words .....</p> <p>.....</p> <p>.....</p> <p>Signed:.....</p> <p>Address:.....</p> <p>.....</p> <p>Date:.....</p> <p>Witness Name:.....</p> <p>Address:.....</p> <p>.....</p> <p>Sign .....</p> <p>Date:.....</p>	