

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	<b>BILL NO. 1</b> <b><u>RENOVATION OF NEW TOWN HALL</u></b> <b><u>CHAMBERS</u></b>				
A	Carefully remove defective wood floor parguet and cart away as directed	246	SM		
B	Hack off surfaces to form key to receive new finish	246	SM		
C	28mm thick cement sand backing	246	SM		
D	12mm thick square basket hardwood parquet with approved adhesive	246	SM		
E	100 x50mm thick hardwood skirting rounded top edge	95	LM		
F	Prepare and apply two coats of clear vanish on general wood surfaces	246	SM		
G	Ditto on general wood surfaces 200 -300mm girth	95	LM		
H	Carefully remove defective ceiling 3.50- 7.0mm above finished floor level and cart away	232	SM		
J	12mm thick suspended acoustic ceiling on tray with approved carriers to pattern on ceiling 3.5- 7.0mm above finished floor level	232	SM		
K	Prepare and apply two finishing coats of approved caariers on ceilings 3.50- 7.0mm above ground level	232	SM		
L	Carefully remove horizontal metal strip blindings 3.50 -7.0mm above ground	461	SM		
M	<b>CURTAIN WALLING</b> Curtain walling in mild steel comprising main 50x50x3mm thick extruded rolled hollow section at 800mm vertical general spacing and 700mm horizontal centres resulting panels infilled with 5mm thick toughened glass and glazing puty on 25mm T section 300mm wide and 600mm high.	461	SM		
N	Prepare and apply two finishing coats of plastic emulsion paints on walls externally	540	SM		
P	Carefully remove damaged window panes and replace with 6mm thick fixed with putty compound.	6	SM		
	<b>Total carried to collection</b>				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	<b><u>DOORS</u></b>				
	<b><u>Wrot mahogany</u></b>				
A	Remove old dilapidated main door overall size 1500 x2400mm high with and including frames and cart away described or directed as clients salvage materials and make good disturbed surfaces.	1	NO		
B	50mm thick solid hardwood panelled doors overall size 1500 x2400mm high complete with 150mm thick mahogany frame	1	NO		
C	40x20mm Architrave	6	LM		
D	20mm hardwood quadrant	6	SM		
	<b><u>IRON MONGERY</u></b>				
	<i>Supply and fix the following ironmongery with screws to match (Ref. is to Union Catalogue or other equal and approved)</i>				
E	3-lever steel door lock as 'UNION' Ref. LHP-201 -85NS	1	NO		
F	100mm Parliament door hinges with screws Ref. HN-P-404040- PB	3	PRS		
G	Rubber door stop fixed to concrete floor or masonry walling with and including 38mm rawl bolt	1	NO		
	<b><u>PAINTING AND DECORATIONS</u></b>				
	<i><u>Knot,prime prepare and apply one undercoat and two finishing coats of gloss oil paint to:</u></i>				
H	Prepare and apply three coats of clear varnish on general wood surfaces	7	SM		
	<b><i>Total carried to collection</i></b>				
	<b><u>COLLECTIONS</u></b>				
	<b><i>Total brought forward from page SC/01</i></b>				
	<b><i>Total brought forward from above</i></b>				
<b>TOTAL CARRIED TO SUMMARY</b>					

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	<b>BILL NO.2</b>				
	<b><u>ROOF CONSTRUCTION , COVERING AND RAIN WATER DISPOSAL</u></b>				
	<b>Roof covering</b>				
A	Gauge 28 resincot box troughed IT5 roofing sheets onto but excluding steel trusses laid to slope not exceeding 250	164	SM		
B	Extra over for racking cutting	66	LM		
	<b><u>Accessories, fixing as necessary to roof covering</u></b>				
C	Standard barrel half round ridge cap match 333mm girth to hip and ridge cap and fixing to position	35	LM		
	<b>Roof structure</b>				
D	150mm thick solid concrete block walling in gauged cement mortar (1:3) to gutter edges	30	SM		
E	150mm thick ditto in division wall	16	SM		
F	12mm render cement and sand (1:4) wood float finish	59	SM		
	<b><u>Mild steel trusses set approximately 7.0m above ground level</u></b>				
G	75 50x 3mm RHS bottom chord (5.60kg/m)	565	KG		
H	Ditto top chord (5.60kg/m)	1242	KG		
J	40 x40 x3mm SHS strut and ties (3.49kg/m)	58	KG		
K	Ditto kingpost (4.71kg/m)	24	KG		
	<b><u>Accessories</u></b>				
L	8mm thick end plate welded to SHS joist and rafter 400 x200mm wide	18	NO		
M	400 X200X12mm thick plate bolted to ring beam	18	NO		
N	75 x75x3mm thick angle cleat welded onto plates	72	NO		
	<u>Bolts grade 4-6 to BS 4190 with nut and washers</u>				
P	20mm diameter 300mm long Y -bolts embedded in concrete	288	NO		
	<b>Holes</b>				
Q	Drill holes in 12mm thick plate for 20mm diameter bolts	288	NO		
<b>TOTAL CARRIED TO COLLECTION</b>					

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	<b><u>UNFRAMED WELDABLE</u></b>				
A	Zs1 purlins 95 x50x 2mm thick weighing 3.52 kg/m	493	KG		
	<b><u>Roof plumbing</u></b>				
B	100mm diameter fulbora outlet	12	NO		
C	100mm diameter UPVC rainwater down pipe fixed with and including mild steel bracket at 900mm centres	85	LM		
D	Extra over for swanneck bend	12	NO		
E	Ditto shoe	12	NO		
F	Borehole in reinforced concrete roof slab for 100mm pipe	12	NO		
	<b><u>ROOF FINISHES</u></b>	1242	KG		
G	Form groove in concrete for edge of felt roofing and grout in cement sand mortar (1:4) including forming bellmouth joint	98	LM		
	<b>Supply and fix APP water proofing membrane (m/s) as Italbuild LTD laid strictly in accordance with manufacturers printed instruction.</b>				
H	Gutter cover laid to fall and cross fall on screed	28	SM		
J	600mm high with top edge dressed into groove(m/s) and bottom edge jointed to felt.	98	LM		
K	Dress felt around 100mm rainwater outlet	12	NO		
	<b><u>Light weight roof screeds consisting of cement , sand and pumice (1:3:7) with 6mm layer of cement and sand topping laid to falls and crossfall</u></b>				
L	50mm screed on concrete to receive felt roofing slopping < 45 degrees from horizontal with water proofing additive	158	SM		
M	50 x50mm triangular fillet	98	LM		
N	Work screed around 100mm rainwater outlet	12	NO		
	<b>Total carried to collection</b>				
	<b>COLLECTION</b>				
	<b>Brought forward from page SC/04</b>				
	<b>Brought forward from above</b>				
<b>TOTAL FOR ROOFING CARRIED TO SUMMARY</b>					

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
<b>SUMMARY PAGE</b>					
A	<b>BILL NO. 1</b> Renovations of chambers internally SC/01				
B	<b>BILL NO 2</b> Total for Roof construction and covering SC/ 04				
C	Allow prime cost sum of Kenya Shillings One million Five hundred thousand for Electrical works and Airconditioning.		SUM		
D	Provide a sum of Kenya Shillings Two Hundred thousand for Resident engineer supervision and transport		SUM		
E	Provide a sum of Kenya Shillings Eighty thousand for client's Attendance		SUM		
F	Provide a sum of Kenya Shillings Twenty thousand for EIA Environment Impact Assesment		SUM		
<b>TOTAL FOR RENOVATION OF NEW TOWN HALL CHAMBERS AND ROOF CARRIED TO FOR M OF TENDER</b>					

CONTRACT PERIOD.....16 WEEKS..... WEEKS

AMOUNT IN WORDS .....

TENDERERS NAME .....

ADDRESS .....

SIGNATURE..... DATE .....