

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	<u>PROPOSED 64NO. NAIROBI AND MIGINGO BANANA STALLS IN WAKULIMA MARKET IN BIASHARA WARD NAKURU EAST SUB-COUNTY</u> <u>The following in NO. 64 Banana Ripening kiosks</u>				
	<u>ELEMENT NO.1</u>				
	<u>SUBSTRUCTURE</u>				
	<u>Excavation.including maintaining and supporting sides and keeping bottom free from water,mud or other fallen materials.</u>				
A	Excavate trench not exceeding 1.5m deep.	12	CM		
B	Extra over excavation for excavating in the rock.	1	CM		
C	Back filling selected excavated material around foundation.	9	CM		
D	Load surplus excavated material and cart away.	3	CM		
E	300mm hardcore bed levelled and blinded to receive concrete.	6	SM		
	<u>Anti- termite treatement</u>				
F	Chemical anti-termite treatement executed by an approved firm under a ten years guarantee applied to surfaces of excavation	6	SM		
	<u>Damp-proof membrane</u>				
G	500 Gauge polythene damp-proof membrane laid on blinded hardcore with 100mm side and end laps.	6	SM		
	<u>Plain concrete, 1:4:8 mix, in:-</u>				
H	50mm blinding bed	6	SM		
	<u>Reinforced Concrete grade 20, in:-</u>				
J	Foundations	1	CM		
K	150mm bed	6	SM		
	<u>Reinforcement</u>				
	<u>Heigh tensile steel reinforcement to B.S. 4461</u>				
L	8mm bars	13	Kg		
M	10mm ditto.	20	Kg		
	<u>Mesh- fablic reinforcement to B.S. 4483</u>				
N	Mesh reinforcement reference A 142 weighing 2.22kg per square meter laid in bed with 300mm side and end laps (measured net- allow for laps)	6	SM		
	CARRIED TO COLLECTION				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT NO. 2				
	ROOFING				
	<u>IT4 Roofing sheet roofing; 28 gauge</u>				
A	Roof covering not exceeding 20° from horizontal fixed to steel structure(m/s) with roofing nails and neoprene washers 'J' bolts and nuts neoprene washers and caps	7	SM		
	<u>Accessories, fixing as necessary to roof</u>				
B	Ridge and hip caps	3	LM		
	STEEL ROOFING				
	<u>THE FOLLOWING IN HOT ROLLED STEEL SECTIONS TO APPROVAL</u>				
C	50x50x2mm thick R.H.S Mild steel Rafters	14	LM		
D	Ditto but tie beam	11	LM		
E	25x25x2mm thick ditto but struts and ties	6	LM		
F	50x50x2mm thick ditto but purlins	12	LM		
G	50x50x2mm thick ditto but wallplate	5	LM		
	RAIN WATER GOODS				
	<u>24g Galvanized mild steel sheeting all welds ground smooth</u>				
H	250x150mm box gutter including soldering joints in the running length welded to steel frame to approval	6	LM		
I	75mm dia. Rain water downpipe fixed with and				
J	including steel straps at 900mm centers, plugged and screwed to wall	2	LM		
K	Extra over for swan neck bend	2	NO		
L	Extra over for horse shoe bend	2	NO		
	TOTAL FOR ROOFING CARRIED TO COLLECTION				

ITEM	DESCRIPTION	QTY	UNIT	RATE	K.SHS
	WALLING				
A	16 Gauge galvanised plain sheet bevelled: welded and ground smooth on steel framing (m.s) to approval	11	SM		
	Mild Steel Framing				
B	50x50x2mm thick mild steel framing welded and grounded smooth to approval: horizontally and vertical members	26	LM		
	<u>Prepare and apply three coats PVA based plastic emulsion paint to :-</u>				
B	Surfaces of metal sheet Externall and Internally	12	SM		
	CARRIED TO COLLECTION				

BRA/04

ITEM	DESCRIPTION	QTY	UNIT	RATE	K.SHS
	<u>DOORS</u>				
	<u>Purpose made unit in mild steel</u>				
A	40x40x3mm thick LS weighing 1.84kg per linear metre built in concrete or blockwork with 3No 100mm long logs each side welded to frame at 1000mm centres	5	LM		
B	Mild steel door overall size 900x2400mm high with 300mm deep ralling fixed louvred fanlight with mosquito gauze living tauched and welded on internal face and 2100mm high openable single door comprising 32x32x3mm thick frame all round faced one external side with gauge 18 black sheet living complete with towes bolts				
	external locking devices primed with one coat before delivery.	1	no.		
C	Tuoch up priming coat and apply one wet calcium plumbate primer and three coats gloss oil paint to metal door externally.	5	SM		
	CARRIED TO COLLECTION				

BRA/05

ITEM	DESCRIPTION	QTY	UNIT	RATE	K.SHS
	<p><u>FINISHES</u></p> <p><u>IN-SITU CEMENT AND SAND (1:4)SCREED</u></p> <p>A 40mm thick 2No coatwork paving steel trowel smooth and hard finish</p> <p>Paintwork</p> <p><u>Prepare and apply three coats PVA based plastic emulsion paint to :-</u></p> <p>B Surfaces of metal sheet Externall and Internally</p>	6	SM		
	CARRIED TO COLLECTION				

BRA/06

ITEM	DESCRIPTION	AMOUNT
	PROPOSED 64NO BANANA KIOSKS	For official use only
	For Tenderer's use only	
	<u>GRAND TOTAL</u>	
A	Substructure BRA 01	
B	Substructure BRA 02	
C	RC Frame BRA 03	
D	Walling BRA 04	
E	Doors BRA 05	
F	Finishes BRA 06	
	SUB TOTAL FOR 1NO. BANANA STALL	
	TOTAL FOR 64NO. BANANA STALLS	X 64
G	Add; p.c Sum of Two Hundred Thousand(Ksh. 200,000/=) for Drainage and Paving walkway between Blocks including covering with translucent roof sheeting all to architectural specification	200,000.00
H	Add; p.c Sum of One Hundred and Fify Thousandsh. 150,000/=) for Transport for Project Management	150,000.00
I	Add; p.c Sum Fity Thousandf(Ksh. 50,000/=) for Transport for Trade Inspection Team	50,000.00
	Sub-Total	
	Add; 16% V. A.T	
GRAND TOTAL FOR NAIROBI AND MIGINGO STALLS CARRIED TO FORM OF TENDER		
Contract Period 16 weeks Amount in words Tenderers Name Adress SignatureDate..... Witness Name SignatureDate.....		

