



Kenya Airports Authority

Head Office, Airport North Road
P.O. Box 19001 - 00501 Nairobi, Kenya
Tel: +254 - 020 - 822111 / 6611000 / 6612000
Fax: +254 - 020 - 822078, 827304
Email: info@kaa.go.ke
www.kaa.go.ke

KAA/OT/NANYUKI/0013/2019-2020

9th October, 2019

To: All Tenderers

**RE: PROPOSED NANYUKI CIVIL AIRSTRIP REHABILITATION WORKS
TENDER NO. KAA/OT/NANYUKI/0013/2019-2020**

ADDENDUM NO.5

The following are tender clarifications/addendum issued regarding the above tender in accordance to instructions to tenderers clause 7 of the bidding document for the referenced tender.

QUERY	RESPONSE
1. Page No. 80 of the Bill of Quantities is not legible, it seems there are two pages superimposed on one another	This has been corrected in the attachment as Page 80(a) and Page 80(b)

This addendum forms part of the bidding document and is binding on all bidders. All other conditions remain the same.

Patrick K. Wanjuki
GM (PROCUREMENT AND LOGISTICS)
For: MANAGING DIRECTOR/CEO

Project	PROPOSED NANYUKI CIVIL AIRSTRIP REHABILITATION WORKS				
Contract No.	CAA/OT/NANYUKI/0013/2019-2020				
Bill of Quantities					
Bill No.20	FENCING WORKS & ROAD FURNITURE				
Item No.	Description	Units	Quantity	Unit Bid Rate(Kshs)	Amount KSh
20.01	Excavate holes for fencing posts footing not exceeding 1.50 m deep, average 1.0m deep in hard and soft material; ram base to receive 'Class 20' concrete bases; include carting away and disposing off to a site approved by NEMA and County Government.	m ³	9		
20.02	Ditto but for chain-link anchoring posts	m ³	1		
20.03	Mass concrete; Class 20/20 in footings	m ³	3		
20.04	Ditto but for chain-link anchoring posts	m ³	1		
20.05	Supply and install precast reinforced intermediate posts size 125 x125mm overall height 2.4m with cranked top of 475mm long as per detailed drawing including labour for 6mm diameter holes and bolts and 8mm galvanized mild steel bars with 12.5 S.W.G. stirrups at 350mm c/c as per detailed drawing to Engineer's approval and satisfaction.	No.	90		
20.06	Ditto but precast reinforced straining posts size 125x125mm all through; overall height 2.4m with cranked top of 475mm long as per detailed drawing including labour for 6mm diameter holes and bolts and 8mm galvanized mild steel bars with 12.5 S.W.G. stirrups at 350mm c/c as per detailed drawing with and including provision to receive struts to detail drawing to Engineer's approval.	No.	10		
Total of bill Carried Forward to next page					

Project	PROPOSED NANYUKI CIVIL AIRSTRIP REHABILITATION WORKS				
Contract No.	KAA/OT/NANYUKI/0013/2019-2020				
Bill of Quantities					
Bill No.20	FENCING WORKS & ROAD FURNITURE				
Item No.	Description	Units	Quantity	Unit Bid Rate(Kshs)	Amount KSh
Brought Forward from previous Page					
20.07	100 x 80mm precast reinforced concrete struts to detail anchor on to concrete base and straining posts at approved level and 45 degrees to the horizontal to detail drawings and Engineer's approval.	No.	12		
20.08	High tensile galvanized barbed wire 12 1/2 G (2.5mm diameter) threaded through posts secured by galvanized binding wire to Engineer's approval.	Lm	900		
20.09	Supply, fabricate and install galvanized heavy duty security metal gate overall size 6000 x 2400mm high; in two equal leaves; with and including 100 x 100 x 6mm SHS fixed firmly to the ground in approved concrete base; 8 gauge welded wire mesh covering fixed to 50 x 50 x 4mm SHS and tower locking heavy gauge bolt (including VIRO Cylinder 104); 3 lines of 12.5 gauge barbed wire at the top of each leaf; all as per attached drawings and approval of Project Engineer. Gate to be painted in three coats of approved protective paint. (Dwg 014-KAA/OT/Nanyuki/0013/2019-2020	No.	1		
20.10	Supply materials, fabricate and install galvanized heavy duty metal pedestrian gate overall size 1000 x 2400mm high pedestrian gate with and including 75 x 75 x 4mm SHS fixed firmly to the ground in approved concrete base; 8 gauge welded wire mesh covering fixed to 50 x 50 x 4mm SHS and tower locking heavy gauge bolt (including VIRO Cylinder 104); 3 lines of 12.5 gauge barbed wire at the top; all as per attached drawings and approval of Project Engineer. Gate to be painted in three coats of approved protective paint. Rate inclusive of casting of beam.(Dwg 015-KAA/OT/Nanyuki Civil /0013/2019 -2020)	No.	1		
Total of bill Carried Forward to next page					