

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/HQ/0083/2024-2025

21st February 2025

To: All Bidders

RE: RE-TENDER FOR PROPOSED REHABILITATION WORKS OF KENYA

AIRPORTS AUTHORITY ROOF HEAD QUARTERS ROOF

TENDER NO. KAA/OT/HQ/0083/2024-2025

ADDENDUM NO. 3

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

No.	Inquiry	Response
1.	Refer to page 89 – item D of the above tender and kindly	Bidders are hereby notified
	but urgently clarify on the following: -	that page 89 has been
	a) Are we replacing the 100 no. full bora with plastic	expunged and Replaced
	full boras or with Aluminum full boras?	page as below:
	b) Can we reuse existing ones?	

The closing/opening date remains on 27th February, 2025 at 11.00 a.m.

Kindly ensure your tender is valid for a period of 186 days and your tender security is valid for a period of 216 days from New closing/opening date of 27th February,2025 at 11.00 a.m.

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

Vincent Korir

GM (PROCUREMENT AND LOGISTICS)

For: MANAGING DIRECTOR/CEO

em

NEW WORKS. ROOF CONSTRUCTION (ALL PROVISIONAL) NOTE: En cach item listed in the following, the price shall include. All samples. All prototypes if required. Supply of all necessary, materials and components. Workmanship and all work in connection. Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sainer type BF4 (@ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished SignSM APP modified bituminous membrane torch bonded onto repared substrate treated with general prime life labs with and including approved screeding to falls before APP application to approval and entire salistication of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 600mm as directed by the Project Manager. C Allow for providing a written guarantee of len (10) years to the employer (effective from date of application) for above waterproding works from an approved sub-contracting firm, for material and installation in the name of the employer. APP surfaces and make good disturbed varioes as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). Allow for removal, cart away and replacement of damaged dubboras with heavy duty juminium fulboras (including all necessary associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINGE E Supply and fix 150mm heavy duty Upve downpipe including all necessary associated accessories fastened to masorny concrete surface with approved holder bats and make good disturbed areas to approval of Project Manager. LM 500	EM No.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
2.0 ROOF CONSTRUCTION (ALL PROVISIONAL) NOTE: For each item listed in the following, the price shall include: All samples, All prototypes if required; Supply of all necessary, materials and components; Workmanship and all work in commercion. Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prine type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished SkysiSM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete root slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rhetting and/or botting, girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (ffetclive from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fultiboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonny/ concrete surface with approved holder bets and make good						KShs cts
ALL PROVISIONAL) NOTE: For each item listed in the following, the price shall include: All samples. All prototypes if required: Supply of all necessary materials and components; Workmanship and all work in connection; Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or boiting; girth 800mm as directed by the Project from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessaries) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories fastened to oncrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's appro		NEW WORKS.				Xv
NOTE: For each item listed in the following, the price shall include: All samples, All prototypes if required: Supply of all necessary, materials and components; Workmanship and all work in connection; Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ niminum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgx/SM APP modified bituminous membrane torch bonded onto columba V 2 mm with 300 mm end laps to concrete roof slabs with and including approved soreceding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or boilting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories fastened to masonny/ concrete surface with text Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonny/ concrete surface with approved holder bats an	2.0					
samples, All prototypes if required. Supply of all necessary, materials and components: Workmanship and all work in connection, Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER. WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibregliass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onlo prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). B Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). B Allow for cleaning and repair of existing fulboras including replacement of associated accessories fastened to masonry/ concrete surface with approved holder bats and make good						
samples, All prototypes if required. Supply of all necessary, materials and components: Workmanship and all work in connection, Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER. WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibregliass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onlo prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). B Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). B Allow for cleaning and repair of existing fulboras including replacement of associated accessories fastened to masonry/ concrete surface with approved holder bats and make good		For each item listed in the following, the price shall include: All				
connection: Cleaning of concerned areas, after completion of work and before handing over to the client Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER. WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonny/ concrete surface with approved holder bats and make good		samples, All prototypes if required; Supply of all necessary				
Roof covering APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER. WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished 5kgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including invetting and/or boilting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastiened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories fastiened to machine as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastiered to masonry/ concrete surface with approved holder bats and make good		connection; Cleaning of concerned areas, after completion of				
APP ATTACTIC POLY-PROPYLENE DOUBLE LAYER. WATER PROOFING INSULATION A Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished 5kgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/d by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonny/concrete surface with approved holder bats and make good						
WATER PROOFING INSULATION Comprising 7 mm multilayer columba V parallel reinforced fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2 mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. LM 300 C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminum fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good						
fibreglass carrier with sand finish, 2 mm APP modified bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished 5kgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or bolting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fullboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fullboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonny/concrete surface with approved holder bats and make good						
bituminous membrane torch bonded onto prepared substrate treated with general prime type BF4 @ a minimum rate of 350 gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulloras with heavy duty aluminium fulboras (including all necessary associated accessories) fastered to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good	Α					
gms per SM and finished with columba PGR non-woven polyster carrier with mineral finished 5kgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. LM 300 C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. ITEM 1 Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good						
polyster carrier with mineral finished Skgs/SM APP modified bituminous membrane torch bonded onto columba V 2mm with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or bolting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good						
with 300 mm end laps to concrete roof slabs with and including approved screeding to falls before APP application to approval and entire satisfaction of the Project Manager. B To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or bolting; girth 800mm as directed by the Project Manager. C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/concrete surface with approved holder bats and make good						
to approval and entire satisfaction of the Project Manager. To gutters; allow for and reinstatement of metal/concrete covers including rivetting and/or botting; girth 800mm as directed by the Project Manager. LM 300 C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/concrete surface with approved holder bats and make good		with 300 mm end laps to concrete roof slabs with and				
covers including rivetting and/or bolting; girth 800mm as directed by the Project Manager. LM 300 C Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/concrete surface with approved holder bats and make good			SM	3500		
directed by the Project Manager. LIM 300 Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. ITEM 1 Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/concrete surface with approved holder bats and make good	В					
Allow for providing a written guarantee of ten (10) years to the employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good			LM	300		
employer (effective from date of application) for above waterproofing works from an approved sub-contracting firm; for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/concrete surface with approved holder bats and make good		_				
for material and installation in the name of the employer. D Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accesssories) fastened to concrete/APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good	С				6	
Allow for removal, cart away and replacement of damaged fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good			ITEM	1		
fulboras with heavy duty aluminium fulboras (including all necessary associated accessories) fastened to concrete/ APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accessories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good			I I LIVI	i.		
APP surfaces and make good disturbed surfaces as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good	ט				_	
(Approx. 50 No.). Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good		A CONTRACT OF THE PARTY OF THE				
Allow for cleaning and repair of existing fulboras including replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good		by the Project Manager to Mechanical Engineer's approval	ITEM	1		
replacement of associated accesssories where necessary as directed by the Project Manager to Mechanical Engineer's approval (Approx. 50 No.). ITEM 1 RAINWATER DRAINAGE Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good	D (=)		I I LIVI			
approval (Approx. 50 No.). RAINWATER DRAINAGE Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good	D (a)	replacement of associated accesssories where necessary as				
E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good			ITEM	1	-	
E Supply and fix 150mm heavy duty Upvc downpipe including all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good		RAINWATER DRAINAGE				
all necessary associated accessories fastened to masonry/ concrete surface with approved holder bats and make good						
		all necessary associated accessories fastened to masonry/			_	
			LM	500		



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/WAP/0088/2024-2025

21st February 2025

To:

All Bidders

RE:

PROPOSED REHABILITATION OF PAVEMENT FOR RUNWAY 14/32

AT WILSON AIRPORT AND ASSOCIATED WORKS

TENDER NO. KAA/OT/WAP/0088/2024-2025

ADDENDUM NO. 2

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

Please find annexed drawing

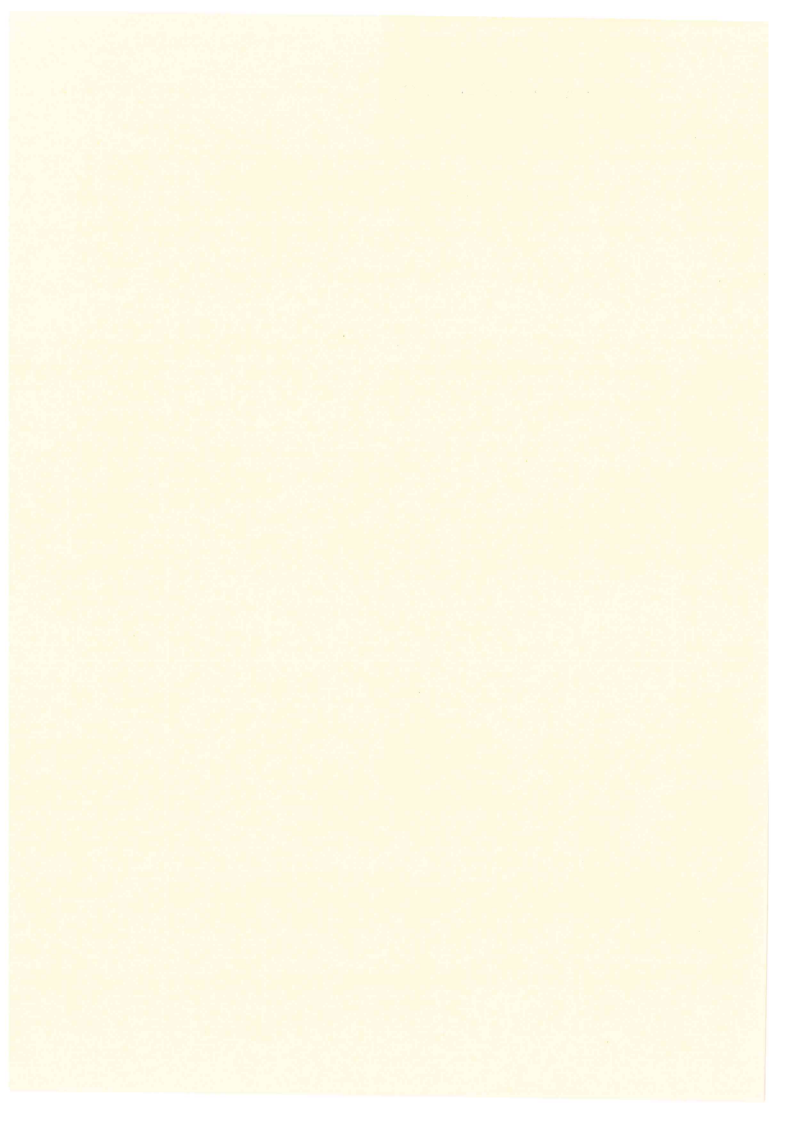
The closing/opening date remains on 6th March, 2025 at 11:00 a.m.

Kindly ensure your tender is valid for a period of 186 days and your tender security is valid for a period of 216 days from New closing/opening date of 6th March, 2025 at 11.00. a. m.

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

GM (PROCUREMENT AND LOGISTICS)

For: MANAGING DIRECTOR/CEO





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/KILIGORIS/0089/2024-2025

21st February 2025

All Bidders To:

PROCUREMENT OF WORKS CONTRACT FOR CONSTRUCTION OF RE:

KILGORIS AIRSTRIP

TENDER NO. KAA/OT/KILIGORIS/0089/2024-2025

ADDENDUM NO. 2

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

Please find annexed drawings

The closing/opening date remains on 6th March, 2025 at 11:00 a.m.

Kindly ensure your tender is valid for a period of 186 days and your tender security is valid for a period of 216 days from New closing/opening date of 6th March, 2025 at 11.00. a. m.

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

1 (PROCUREMENT AND LOGISTICS)

For: MANAGING DIRECTOR/CEO

