KAA/OT/KITALE/15412018-2019

24th June, 2019

To: All Tenderers

RE: PROPOSED PAVEMENTS REHABILITATION WORKS AT KITALE AIRSTRIP

TENDER No KAA/OT/KITALE/15412018-2019

ADDITIONUM NO.2

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.

<table>
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<th>ITEM NO</th>
<th>INSTRUCTION</th>
<th>REMARKS</th>
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<tbody>
<tr>
<td>1.</td>
<td>Remove the entire book of drawings and replace with the attached drawings</td>
<td>Drawings attached</td>
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</table>

The closing/opening has been extended to 5th July 2019 from 27th June, 2019 at the same time and place as per our addendum No. 1.

Kindly amend your tender accordingly and ensure the tender is valid for 120 days and the tender surety valid for 150 days from the closing/opening date on 5th July 2019 at 11:00 a.m.

Enclosed herein are the amended drawings.

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

[Signature]

Patrick K. Wanjuki
GM PROCUREMENT AND LOGISTICS
For: MANAGING DIRECTOR/CEO
TYPICAL CULVERT LONGITUDINAL SECTION

INLET/OUTLET STRUCTURE

PLAN OF TYPICAL CULVERT CROSSING WITHOUT INLET STRUCTURE

NOTE: (i) Length to be determined on site
(ii) All dimensions are in mm unless otherwise stated
Prepainted g.i sheets on timber truss to details
100mm Ø pvc vent pipe
300x150mm thick reinforced concrete ring beam to s.e details
50mm thick hardwood door
150mm thick reinforced concrete slab to s.e details

Prepainted g.i sheets on timber truss to details
100mm Ø pvc vent pipe
300x150mm thick reinforced concrete ring beam to s.e details
150mm thick masonry walling bedded in sand cement mortar
150mm thick reinforced concrete slab to s.e details

Prepainted g.i sheets on timber truss to details
100mm Ø pvc vent pipe
300x150mm thick reinforced concrete ring beam to s.e details
150mm thick masonry walling bedded in sand cement mortar
150mm thick reinforced concrete slab to s.e details

NOTE
Contractor to provide 600 litres of high level water tank above the roof

KAA/OT/KITALE/1541/2018-2019
NOTES:
1. Concrete shall be class 25 (100).
2. Minimum cover to reinforcement shall be 100mm.
3. Drilled chamfers shall be formed along all edges except on the key face.

INTERMEDIATE POST DETAILS

TYPICAL SECTION

STRANDING POSTS

SECURITY FENCE

KAA/OT/KITALE/1541/2018-2019