Roads and Bridges Development Corporation of Kerala Ltd. (RBDCK)

(A Government of Kerala Undertaking)

2nd floor, Preethi Building, M.V.Road Palarivattom. Kochi 682025

Phone (484)2338205, 2338206, Fax (91-484) 2533294 Website

www.rbdck.comEmail: -rbdckltd@gmail.com

OUOTATION NOTICE

Quotation No. RBDCK/T 1/Pullepady ROB/176/2022

27.06.2022

On behalf of Roads and Bridges Development Corporation of Kerala Limited, its Managing Director invites sealed quotation on item rate basis for the Demolition of toll booth and Maintenance Works of Pullepady ROB in Ernakulum District.

Period of completion - 15days
 Date of issue of Schedule - 27.06.2022
 Cost of document - Free of cost

4. Last date and time of submission - 04.07.2022,3.00 PM
 5. Opening - 04.07.2022,4.00 PM

Quotation forms can be obtained from the office of the undersigned and website of RBDCK from 27.06.2022 to 04/07/2022 and interested contractors may obtain further details from RBDCK at the address given above in the office hours.

Sd/-General Manager RBDCK Ltd

INSTRUCTIONS TO BIDDERS

- 1. Printed quotation form can be obtained from the office of the under signed and website of RBDCK. Quotations submitted not in such printed forms or tenders, incomplete in any respect such as unattested errors and corrections etc will be liable for summary rejection.
- 2. No quotations received after the specified last date and time will be accepted on any account.
- 3. Details of the work with item wise specifications are given in the subjoined schedule of work. Bidders must quote only a single rate against each item in the Schedule. The rates quoted shall be inclusive ones covering all the operations contemplated in the schedule of works and all incidental works necessary for such operations. The rate quoted shall not be varied on any account whatever and it shall hold good for all items of work done, irrespective of variations of quantity if any.
- 4. Each Bidder should submit along with the quotation a signed copy of document in proof.
- 5. The acceptance of the quotation rests with the officer inviting tenders who does not undertake to accept the lowest or any particular quotation.
- 6. The quantities shown in the schedule are only approximate and are subject to variation and if found necessary the contractor is bound to do additional quantities up to 25% above estimate quantities of each item of work at his quoted rate. If anyextra items of work not included in the schedule are executed, its rates will be arrived at on the basis of the rules followed in Kerala PWD.
- 7. Time is the essence of the contract. The work shall be completed within 15 days from the date of receipt of written order to commence the work.
- 8. Contractor shall be solely responsible for any damages occurring to the existing road or any other structures due to this work.
- 9. Contractor shall appoint qualified engineering representative at site to supervise thework.
- 10. The rates quoted by the Contractor shall be deemed to be inclusive of the Sales &other taxes including octroi on all materials that the Contractor will have to purchase for performance of this Contract, BUT EXCLUDING GST @ 12% or as decided by the Government from time to time which will be paid in addition to the quoted rates.

SPECIFICATIONSAND SCHEDULEOFWORKS:

Sl.	Item	Unit	Quantity	Rate	Amount(Rs.)
No					
1	Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, up to a lead of 1000 metres including removal and disposal of top organic soil not exceeding 150 mm in thickness				
	 br> In area of light jungle - By Manual Means	Hectare	0.145		
2	Man Mazdoor engaged for cleaning the drain and other cleaning works	Trecture	0.115		
		No	5		
3	Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 meters br> Cement Concrete Grade M-15 & M-20 - By Mechanical Means 		1.404		
		Cum	1.404		
4	Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 meters - br> Cement Concrete Grade M-15 & M-20 By Manual Means				
		Cum	0.936		
5	Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 1000 metres, stacking serviceable and unserviceable materials separately br> Bituminous course - By Mechanical Means				
		Cum	14.786		
6	Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, and transporting to the embankment location within all lifts and lead upto 1000m	Cum	4.095		

	Supplying and laying interlocking tile 100 mm or nearest size thickness, minimum strength M 40 including providing a layer of 6 mm aggregate for 5 cm thickness, then laying interlock cobbles in lines and levels as per the directions of the departmental officers at site inclusive of all cost & conveyance charges etc.; complete.	Sam	25.30	
		Sqm	25.30	
8	Construction of granular sub-base by providing graded material, spreading in uniform layers with a motor grader on a prepared surface, mixing by mix in-place method with rotavator at OMC, and compacting with a vibratory roller to achieve the desired density, complete as per clause 401. Grading-V - For sub-base cum drainage layer - Mix in Place Method			
		Cum	3.807	
_	Plain/Reinforced Cement Concrete in Open Foundation complete as per Drawing and Technical Specifications 			
		Cum	0.452	
10	Provision of metal drum/empty bitumen drum delineator, 300 mm in diameter, 800 mm high, filled with earth for stability, painted in circumferential strips of alternate black and white 100 mm wide fitted with reflectors 3 Nos of 7.5 cm dia, all as per IRC:SP:55-2001			
		each	6	
11	Positioning of a smart flagman with a yellow vest and a yellow cap and a red flag 600 x 600 mm securely fastened to a staff 1 m in length for guiding the traffic	anah	1	
	m 4 l	each	1	
	Total			

Dated Signature of Contractor:Name:

Address: