

Aranya Nivas

(A unit of KTDC Ltd-Government of Kerala undertaking)
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KTDC/ANH/EST/QN/2024-25/30)

29.11.2024

## **RE-QUOTATION NOTICE**

Competitive quotations in sealed covers are invited from eligible licensed contractors and licensed established firm having GSTIN and PAN No. for the work noted below as per the scheduled/BOQ attached.

| SL No | Name of work  | Time of Completion |
|-------|---|--------------------|
|       | Re-Tarring works at the Entrance Road of the Aranya | I month            |
| 110   | Nivas, Thekkady                                     |                    |

## **General Conditions**

- 1. The rate shall be inclusive of GST, all taxes, duties, loading, unloading and other incidental expenses and net.
- 2. The bidder shall visit/ inspect the site before submitting the quotation.
- 3. The bidder shall submit the valid licensed along with the quotation.
- 4. The successful bidder shall obey the rules and regulation of forest department/ Periyar Tiger reserve authority.
- 5. The successful bidder will have to deposit an amount equal to 5% of the total quoted amount as security deposit and also execute agreement in stamp paper worth Rs.200/- for the due fulfillment of the contract.
- 6. The successful bidder shall obtain approvals for the materials and detail of proposed work from the engineering officials of KTDC.
- 7. The work should be completed as per the accompanied specification within 1 month of receipt of work order/executing agreement.

The quotation will be available from 30/11/2024 10.00 AM and the offer shall reach the office of The Manager, Aranya Nivas, KTDC ltd, Thekkady on or before 12/12/2024 up to 2.30 PM & the quotation will be opened at 3.30 PM on the same day.

The Management reserves the right to reject any or all quotations without assigning any reason thereof.

If the last date mentioned falls as a holiday or Harthal, the very next working day will be treated as the last date/ opening date.

AMANITER 29/11.

| SI.No. | Qty    | Unit | Description  | Rate with tax | Amount |
|--------|--------|------|--|---------------|--------|
| 1      | 590.75 | sqm  | 75.5.2.2pb Tack Coat - With Packed Bitumen Rates Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503.   |               |        |
| 2      | 590.75 | sqm  | 75.5.9.1.2pb 20mm thick Open-Graded Premix Carpet using Bituminous (penetration grade/modified bitumen) Binder -Bitumen S-65 - Packed Bitumen Rates Providing, laying and rolling of open-graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates either using penetration grade bitumen or emulsion to required line, grade and level to serve as wearing course on a previously prepared base,including mixing in a suitable plant, laying and rolling with a three wheel 80-100 kN static roller capacity, finished to required level and grades to be followed by seal coat of either Type A or Type B or Type C as per Technical Specification Clause 508. Case - I By Manual Means (II)Bitumen (S-65),including supplying and stacking of materials |               |        |
| 3      | 590.75 | sqm  | 75.5.12.A.3.2pb  Seal Coat - Manual Means - Type C - Bitumen S-65 - Packed Bitumen Rates  Providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using Type A, Type B and Type C as per Technical  Specification Clause 510 A. By Manual Means  Case III: Type C  (II) Bitumen (S-65), including supplying and stacking of materials.   |               |        |
| 4      | 462.5  | sqm  | 75.5.5.A.1pb Modified Penetration Macadam 50 mm thick using Bitumen S-65 - Packed Bitumen Rates Construction of penetration macadam over prepared base by providing a layer of compacted crushed coarse aggregate using chips spreader with alternate applications of bituminous binder and key aggregates and rolling with a three wheel 80-100 kN static roller to achieve the desired degree of compaction as per Technical Specification Clause 506.,Including supplying and stacking of materials.  |               |        |



