Himachal Pradesh Public Works Department

No:-PW/SRDD-CB-CTR-NIT/2021-22-

18646

Dated: 18/2/20 22

То

The Executive Engineer (IT Cell), H.P.P.W.D., Nigam Vihar Shimla-2.

Subject:-

Notice Inviting Tender for uploading the same on departmental website.

Enclosed please find herewith Notice Inviting Tender (NIT) of various works in respect of this office for uploading the same on departmental website.

Encl:-Copy of NIT

Executive Engineer Shimla Rural Division HPPWD Dhami

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Sealed item rate tenders on PWD Form 6 & 8 are hereby invited by the Executive Engineer, Shimla Rural Division, H.P.P.W.D. Dhami on behalf of Governor of Himachal Pradesh for the followings works from the eligible contractors enlisted in H.P.PWD. (B&R) whose registration stood renewed as per revised rules and also registered under the H.P. General Sales Tax Act, 1968 so as to reach in this office on before 07-03-2022 up to 11:00 AM and the same shall be opened on the same day at 11:30 AM. in the presence of intending contractors or their authorized representative who may like to be present. The Tenders documents can be had from this office against cash payment (Non-refundable) on 05-03-2022 up to 4:00 PM and the application for issue of tender form shall be received on 04-03-2022 up to 4:00 PM.

The amount of earnest money in the shape of NSCs/FDR deposit at call of any of the Post office/Bank duly pledged in favour of Executive Engineer, Shimla Rural Division, HPPWD Dhami must be accompanied with the application for tender documents. Please not no exemption order of earnest money will be entertained. Conditional tenders and the tenders received without earnest money as mentioned above will similarly be rejected. The offer of the tenders shall be dept open for 75 days. The Executive Engineer reserve right to reject any tender of all tenders without assigning any reasons. If it happens to be a holiday on the day of opening of tenders the same will be opened on next working day at the same time and venue.

| Sr. No. | Name of Work | Estimated Cost | Earnest Money | Time | Cost of Form |
|------------|---|-------------------|------------------|---------------|-----------------|
| 1, | C/o Phayal Rampuri via Matholi road km. 0/00 to 5/200 (SH:- Providing and laying G-II in km. 3/00 to 3/500 & 4/500 to 4/850). | Rs. 4,81,886/- | 9,700/- | Two Months | Rs. 350/- |
| 2 | C/o Phayal Rampuri via Matholi road km. 0/00 to 5/200 (SH:- Providing and laying G-III in km. 3/00 to 3/500 & 4/500 to 4/850). | | 9,400/- | Two Months | Rs. 350/- |
| 3 | C/o Phayal Rampuri via Matholi road km. 0/00 to 5/200 (SH:- Providing and laying M/T work in km. 3/00 to 3/425). | | 10,000/- | Two Months | Rs. 350/- |
| 4 | C/o Phayal Rampuri via Matholi road km. 0/00 to 5/200 (SH:- Providing and laying M/T work in km. 3/425 to 3/500 & 4/500 to 04/850). | Rs. 4,99,201/- | 10,000/- | Two Months | Rs. 350/- |
| 5 | C/o Gharog Nalta road km. 0/00 to 7/00 (SH:- C/o Wire crate R/wall at Rd. 05/840 to 5/875). | Rs. 4,88,419/- | 10,000/- | Two Months | Rs. 350/- |
| 6 | C/o Gharog Nalta road km. 0/00 to 7/00 (SH:- C/o Wire crate R/wall at Rd. 05/910 to 5/945). | 4,98,935/- | 10,000/- | One Month | Rs. 350/- |

Followings documents should be attached with the application for tenders:-

(i) The Contractors are requested to be produced a copy of their PAN No., GST No., copy of enlistment renewed letter and EPF certificate alongwith FDR against earnest money.

(ii) Special care would be taken to write the rates both in figures and in word failing which tender is likely to be rejected.

Executive Rogineer Shimla Rural Division H.P.P.W.D Dhami

On behalf of Governor of Himachai Pradesh HIM SUCHNA AWAM JANSAMPARK No: PW-SRDD-CB-CTR / 2020-21- /8647 - 56 Dated: - 18/2 | 2020 - 21 | Copy forwarded for the following for information and necessary action to:

1. The Superintending Engineer, 4th Circle, HPPWD, Shimla-3.

- 2. The Executive Engineer (IT), Nigam Vihar Shimla-2 for information and upload the same on the departmental website.
- 3. The all Assistant Engineer, working under this division for information and necessary action.
- 4. All the heads of the branches in this office.
- 5. Notice Board.

Executive Engineer, Shimla Rural Division, H.P.P.W.D.Dhami.

Certificate

Certified that the tenders called vide this office notice No.PW-SRDD-CB-CTR/2022- 18647-56 dated 18/09/2022 for 6 number jobs is hereby invited without press notice due to exigencies/emergency of works in the public interest.

Executive Engineer, Shimla Rural Division, H.P.P.W.D. Dhami.

| | 1 P P P P P P P P P P P P P P P P P P P | 1 | | S.No | Providing | Name of \ | |
|-------|--|---|------------|---------------------|--|---|------------------------------|
| | Providing, laying, spreading and compacting stone aggregates of specific sizes to water bond macadom specification including spreading in uniform thickness,hand packing, rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill up the interstices of course aggregate, watering and compacting to the required dencity grading-II as per technical specification clause 405.using stone aggregate 63 mm to 45 mm including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | 2 | | Description of Work | Providing and laying G-II in km. 3/00 to 3/500 & 4/500 to 4/850) | Name of Work :- AR & WHO on Phayal Rampuri via Matholi road km. 0 | ළෑ <u>ල</u> Schedul |
| | 224.40 | ω | | No.of Qty. | 0 to 4/850) | Matholi road | Schedule Of Quantity |
| | Cum | 4 | | | | km. 0/ | ~ |
| | | 5 | In figures | Rate | | /00 to 5/200 (SH:- | |
| Total | | 6 | In words | | |)0 (SH:- | |
| | Per cubic metre | 7 | | Unit | Time:- Two Months. | Earnest Mon | Estimated Co |
| | | 8 | | Amount | Months. | Earnest Money:- 9700.00 | Estimated Cost:- 4,81,886.00 |

Executive Engineer, Shimla Rural Division, HP,PMG, Dhami. Ling

| | | \neg | Т | | S.No | Pr | Z | 1 | * |
|-----------------------|---|--|----|------------|---------------------|---|--|------------------------------|---|
| | | _ | ы | | 0 | ovidin | me of | | |
| Engineer-in-criai &c. | of specific sizes to water bond macadom specification including spreading in uniform thickness,hand packing, rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill up the interstices of course aggregate, watering and compacting to the required dencity grading-III as per technical specification clause 405.using stone aggregate 45 mm to 22.40 mm including hauling of material in all leads and lifts as per the entire satisfaction and direction of the | Providing, laying, spreading and compacting stone aggregates | 2 | | Description of Work | Providing and laying G-III in km. 3/00 to 3/500 & 4/500 to 4/850) | Name of Work :- ATR RAMIOM Phaval Rampuri via Matholi road km. 0 | Schedule | |
| | | 224.40 | 3 | | No.of Qty. | 00 to 4/850) | Matholi road | Schedule Of Quantity | |
| | | Cum | 4 | ļu | | | km. 0/ | , | |
| | | | Сī | In figures | Rate | |)/00 to 5/200 (SH:- | | |
| | | | 6 | In words | | | 0 (SH:- | | |
| | | Per cubic meue | 1 | 1 | Unit | Time:- Two Months. | Earnest Money:- 9400.00 | Estimated Co | |
| | | ,,, | c | ٥ | Amount | Months. | ey:- 9400.00 | Estimated Cost:- 4,69,833.00 | |

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami.

| | Sched | Schedule Of Quantity | ity | | | Estimated Cost:- 4,99,201.00 | st:- 4,99,201 |
|-----------|---|----------------------|------|---------------------|----------|------------------------------|-----------------------|
| Vame of | Hom Phayal Rampu | Matholi road | | 0/00 to 5/200 (SH:- | 0 (SH:- | Earnest Money:-16,000.00 | y:- l6 ,000.00 |
| Providing | Providing and laying M/T work in km. 3/00 to 3/425) | | | | , | Time:- Two Months. | Ionths. |
| S.Wo | Description of Work | No.of Qty. | | Rate | | Unit | Amount |
| | | | | In figures | In words | | |
| 1 | 2 | ω | 4 | 5 | 6 | 7 | 8 |
| - | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | 1425.88 | Sqim | | | Per cubic metre | |
| 2 | Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.275 kg (zero point two seven five kilogramme) per square metre on the prepared bitumenous surface and cleaned with Hydraulic broom as per Technical Specification Clause 503 by mechanical means including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | 1425.88 | Sqm | | | Per cubic metre | |

| | 4 | w |
|-------|---|--|
| | Providing, and laying seal coat sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using type B using bitumen VG-10 at the rate of 6.8 kg per 10 sqm as per. technical specification clause 510 by manual meams. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | Providing, laying and rolling of open graded premix carpet of 20mm thickness composed of 13.2mm to 5.6mm (thirteen point two millimeters to Five point six millimeters)course stone aggregate at the rate 0.27 cum (Zero point two senen) Cubic meter mixedwith 14.6kg (fourteen point six kilogram per 10 sqm (Ten sqm bitumen either using penetration grade bitumen VG-10 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 static roller capacity finished to required level and grades to be followed by seal coat of type B as per technical specification clause 508 by manual meams. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. |
| | 1425.88 | 1425.88 |
| | Sqm | Sqm |
| 3 | | |
| Total | | |
| | Per Running Metre | Per cubic metre |
| | | |

Executive Engineer, Shimla Rural Division, HP,Pvet Dhami. Lon

| Providing and laying M/T work in km. 3/425 to 3/500 & 4/500 to 4/850) S.No Description of Work 1 Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | ne of Work :- |
|--|---|
| Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | viding and lay |
| sion sion 1425.88 Sqm finical sial in rection | |
| sion aying nme) 1425.88 Ial in rection | |
| sion aying nme) 1425.88 hnical ial in rection | 1 |
| | Providing an (SS-I) on procleaning the primer at the per square Specification all leads are of the Engi |

| | | 44 | ω |
|---|-------|---|--|
| | | Providing, and laying seal coat sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using type B using bitumen VG-10 at the rate of 6.8 kg per 10 sqm as per. technical specification clause 510 by manual meams. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | Providing, laying and rolling of open graded premix carpet of 20mm thickness composed of 13.2mm to 5.6mm (thirteen point two millimeters to Five point six millimeters)course stone aggregate at the rate 0.27 cum (Zero point two senen) Cubic meter mixedwith 14.6kg (fourteen point six kilogram per 10 sqm (Ten sqm bitumen either using penetration grade bitumen VG-10 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 static roller capacity finished to required level and grades to be followed by seal coat of type B as per technical specification clause 508 by manual meams. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. |
| | 7 | 1425.88 | 1425.88 |
| | | Sqm | Sqm |
| | | | |
| | Total | | |
| 4 | | Per Running Metre | Per cubic metre |
| \ | | | |

Executive Engineer,
Shimla Rural Division,
HP, Ob, Dhami:

Draft SCHEDULE OF QUANTITY

| | CIMITALL | | | |
|--|--------------|-------------------|------------|--------|
| Description of work | Qty. | Unit RATE In | E In | AMOUNT |
| | | Figures | Words | Rs. |
| DRAFT SCHEDULE OF QUA | OF QUANTITY | 9 | | |
| h,e of Work:-Clo gharog Nalta road KM 0/00 to 7/00(SH:-C/O wire crate R/wall at RDs 5/840 to | | Estimated Cost: - | 488419.00 | |
| 5/8/5 | | Earnest Money: - | 10000.00 | |
| Forthwest in appropriate for all the first state of the s | | Time: - | Two Month. | |
| / Earthwork in excavation for all type of road structures such as retaining wall, breast wall, culvert, drain | 175.000 m3 | Per | | |
| and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock | | Cubic | | |
| chiesling / wedging out rocks (where blasting is prohibeted). Dimesions and other particulars as per | | Meter | | |
| drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, | | | | |
| construction of shoring and bracing, removal of stumps and other deleterious material and its disposal | _ | | | |
| including dressing of sides and bottom and backfilling in trenches with excavated suitable material, | | | | |
| trimming, filling of unevenness blindages and finishing of the road to specified dimensions. All work of | | | | |
| excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, | <u> </u> | | | |
| damage to hill side, water pollutions etc., and to protect stability of hill side rock. Stacking of materials | S | | | |
| useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified | <u>a</u> _ | | | |
| manners to dumping site (to be arranged by the contractor) or as directed by the Engineer-in-Charge. Any | Y | | | |
| loss to the nublic or private property during the course of execution shall be the sale responsibility of the | | | | |
| Providing and laying of boulder apron laid in wire crates with 4 mm(four milimeter) dia GI wire | e 138.240 m3 | Per | | |
| conforming to IS:280 (two hudred eighty) and IS:4826(four thousand eight hundred twenty six) in 100 mm | n | cubic | | |
| x 100 mm(one hundred into one hundred milimeter) mesh (woven diagonally) including 10(ten) per cent | nt . | meter. | - | |
| extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) | e) | | | |
| each as per drawing and technical specifications Clause 1301, (one thousand three hundred one) including | <u> </u> | | | |
| carriage of all labour equipment and material to various location through all modes of transportation in all | | - | | |
| Lleads lifts and all incidental charges. | _ | = | | |

Executive Engineer Shimla Rural Division HPPOD, Dhami

Description of work Description of work

| | SCHEDULE OF QUANTITY |
|--|--|
| | Figure 5. From Section 1. Substitution of the figure of th |
| _ | |
| _ | Earthwork in excavation for all type of road structures such as wet-i- |
| | |
| | chiesling / wedging out rocks (where blasting is prohibeted). Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and its disposal including dressing of sides and bottom and backfilling in trenches with excavated suitable material, trimming, filling of unevenness blindages and finishing of the road to specified dimensions. All work of |
| | damage to hill side, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the providing and losing of the loss of the public or private property during the course of execution shall be the sole responsibility of the |
| x 100 mm(one hundred into one hundred milimeter) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301, (one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges. | |
| extra for taps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301, (one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges. | x 100 mm(one hundred into one hundred milimeter) mesh (woven diagonally) including 10(ten) per cent |
| | extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301, (one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges. |

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Executive Engineer Shimla Rural Division HPP ND, Dhami