HIMACHAI. PRADESH
PUBLIC WORKS DEPARTMENT
No.PW-Ksli-CB Tender-A202425 \ 9656-6

Dated: 04/03/2025

To

The Executive Engineer (IT Cell). Nigum Vibar, Nirman Blawan. HPPWD, Shimla-2. Email ID:ceict-pwd-shi@lip.gov.in

Subject: -

Publication of e-Tender Notice.

Enclosed please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on departmental website as per Notification Pr. Secy(PW) to the Govt. of HP letter NO.PBW(B)A(3)1/2021 dated: 03.01.2025. As the work mentioned in the tender notice are urgent in nature and in public interest.

Encl: - DA Above

Executive Engineer, Kasauli Division, HP.PWD, Kasauli

Copy along with tender notice forwarded for information and necessary action please to-

- 1. The Chief Engineer (S.Z.), HP.PWD, Nirman Bhawan, Nigam Vihar, Shimla.
- 2. The Superintending Engineer, 3rd HP.PWD, Solan.
- 3. The Drawing Branch & Accounts Branch of this office.
- 4. Notice Board.

Executive Engineer, Kasauli Division, HP.PWD, Kasauli

Exigency Certificate

It is Certified that the tenders which were invited vide this office NIT NO.PW/Ksli/CB-Tenders/2024-25.19656...6 dated .0.413 are of emergent nature of work and in public interest.

Dated:-

Place:- Kasauli

Executive Engineer, Kasauli Division

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

(Exigency)

Scaled item/ percentage rate tenders on Form No. 6, 7 & 8 are hereby invited by the Executive Engineer Kasauli Division, HPPWD, Kasauli for the following works on behalf of the Governor of Himachal Pradesh for the following works from the registered contractors of appropriate class enlisted in HPPWD, whose registrations stood renewed as per revised instructions and also registered dealers under the Himachal Pradesh, General Sales Tax Act. 1968. The important dates of tender are

| Sr.No. | Tender Schedule | |
|--------|--|---------------|
| 1 | Receipt of application for tender forms 11.03.2025 | Time |
| 2. | Issue of Tender Forms | Upto 3.00 PM |
| 3. | Receipt of Tenders 12.03.2025 | Upto 5.00 PM |
| 4. | Opening of Tenders 13.03,2025 | Upto 11:00 AM |
| | 13.03,2025 | A1 11 30 ANA |

The tender shall be received upto 11.00AM on 13.03.2025, and will be opened on the same day at 11.30AM in the presence of office against cash payment as shown below (Non-refundable)during the working hours. The earnest mony in the shape of National Saving Certificate. FDR/Account/Saving account in any of the post office/Nationalized Bank in H.P duly intending contractors or their authorized representatives who may like to be present. The tender from can be had from this pledged in favour of Executive Engineer, (B&R) Division. HPPWD, Kasauli must accompany with each tender, conditional tenders and the tenders received without earnest money will simultaneously be rejected. The offier of the tender shall be kept open for 120 days. The Executive Engineer reserves the right to reject the tender without assigning

| Job | Name of Work | Tentative | Earnest | Time | Cant |
|-----|---|-----------|---------|-----------------|--------|
| No. | | Cost | Money | allowed | Cost o |
| 1 | A/R & M/O to HPPWD Circuit House at Parwanoo Disti Solan(SH:- P/F Curtain in Set No. 5.6) | 99,982/- | 2000/- | Two Month | 350/- |
| 2 | A/R & M/O to HPPWD Circuit House at Parwanoo Disti Solan(SH:- P/F Curtain in Sct No. 7 and repair to Chairs) | 96.163/- | 1900/- | Two Months | 350/- |
| 3 | A/R & M/O to HPPWD Circuit House at Parwanoo Distt Solan(SH:- Repair to Sofa sets in Circuit House Parwanoo) | 96.761/- | 1900/- | . Two Months | 350/- |
| 4 | A/R & M/O to HPPWD Circuit House at Parwanoo Distt Solan(SH:- P/F Curtain in Set No. 3,4) | 99,982/- | 200()/- | Two Month | 350/- |
| 5 | C/o link road from Rakhog to Village Paptol in Km. 0/00 to 4/540.(SH;- C/O road from Jeepable standard to 5/7 mtr. Wide in Km. 0/120 to 0/210)Under SCDP. | 98.857/- | 2000/- | Two Month | 350/- |
| 6 | C/O link road from Petrol Pump to Kakkarhatti in Km. 0/00 to 1/400.(SH:- P/L WBM G-1 & G-II in Km. 1/715 to 1/795)Under SCDP. | 88.646/- | 2000/- | Two Month | 350/- |
| 7 | C/O link road from Petrol Pump to Kakkarhatti in Km. 0/00 to 1/800.(SH:- Hiring of JCB/loader cum-excavator for removal of slips & elearance of drain and hiring of Tipper for shifting of earth and debris)Under SCDP. | 99,500/- | 2000/- | One Month | 350/- |
| 8 | C/O 171 building at Patta Mehlog Distt Solan HP.(SH:-P/L eement concrete 1:2:4 work in approach road to backside of the building in Km. 0/00 to 0/035)Deposit | 99.358/- | 2000/- | One Month | 350/- |
| 9 | C/O ITI building at Patta Mehlog Distt Solan HP.(SH:-P/L Kharanja stone soling work in approach road to backside of the building in Km. 0/00 to 0/035 and C/O U shape drain near main gate of ITI)Deposit. | 99,336/- | 2000/- | One Month | 350/- |
| 10 | C/O link road from Dhillon to Barog Tunnel in Km. 0/00 to 1/300.(SH:- ROFD in Km. 0/330 to 0/465)Under MNP. | 97,662/- | 2000/- | Two Months | 350/- |
| 11 | C/O link road from Dhillon to Barog Tunnel in Km. 0/00 to 1/300.(SH:- ROFD in Km. 0/915 to 1/030)Under MNP. | 99.198/- | 2000/- | Two Months | 350/- |

| | | 07.000/ | 2000/- | One | 350/- |
|----|--|-------------|--------|--------|--------|
| 12 | R/R damages on Badurighatti to Raupul road in Km. 0/00 | 97.900/- | 2000/- | 01.0 | 330/- |
| | to 3/500 and link road to Village Algra Km. 0/00 to | | | Month | |
| | 3/00.(SH:- Hiring of JCB/loader Cum-Excavator for | | | | |
| | removal of slips & clearance of drain) | | | - | 2011 |
| 13 | R/R damages to Jadli Grownghatti Badurighatti road in | 99,000/- | 2000/- | One | 35()/- |
| | Km. 0/00 to 9/100.(SH:- Hiring of JCB/loader Cum- | | | Months | |
| | Excavator for removal of slips & clearance of drain) | | | | |
| 14 | C/O link road from Gahi to Jabli in Km. 0/00 to | 96,721/- | 1900/- | Two | 350/- |
| 1 | 2/405.(SH:- Formation Cutting in Km. 1/720 to | | | Month | |
| | 1/825)Under MMGSY. | | | | |
| 15 | C/O link road from Gahi to Jabli in Km. 0/00 to | 90045 | 1800/- | Two | 350/- |
| | 2/405.(SH:- Formation Cutting in Km. 1/585 to | | | Months | |
| | 1/630)Under MMGSY | | | | |
| 16 | Preparation of FRA Case for the work C/O Trashadi to | 75.000/- | 1500/- | Three | 350/- |
| | Banaghat road Km. 0/00 to 1/600 Under Subathu Sub- | , 5 (0 0 0) | | Months | |
| | Division. | | | | |
| 17 | Preparation of FRA Case for the work C/O of Link road | 75,000/- | 1500/- | Three | 350/- |
| | from Jwala Mata Mandir to House of Kapuriya Ram Km. | | | Months | |
| | 0/00 to 1/00 Under HPPWD Sub-Division Subathu) | | | | |

TERMS & CONDITIONS:-

- The tender from will not be issued to those contractor whose performance has been found unsatisfactory
- The contractor should have submitted the proof of registration No, EPF No. & GST No. At the time of tender application. Failure should not be issued tender forms.
- 3. Application without earnest money will not be entertained.
- 4. Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reason.

Executive Engineer, Kasauli Division, HPPWD Kasauk On behalf of the Governor of HP

| Total:- Rupees Ninety Nine Thousand Nine Hundred & Eighty Two Only | | Providing and fixing curtain including stiching and fixing in which curtain cloth & lining complete having size of 0.50 metre in width complete as per HP.PWD specification. including carriage of materials, within all leads lifts and other incidentals as per direction of Engineer-in-Charge. The rate includes, octron, Malkhana, Toll tax, Goods Service Tax, building and other constrcution worker, welrare cess royalty or any other tax, leavy or cess in respect of input for or output by this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect of the same. | Sr. No Description of work Qty Unit Rate in Figures Words | Name of Work: A/R & M/O to HPPWD Circuit House at Parwanoo Distt. Solan (SH:- Providing and Fixing Curtain in Set No 5, 6) | Time: | Earnest Mon | |
|--|----------|--|---|--|------------|----------------|-------------------|
| | | 3570.80 Rupees Three Thousand Five Hundred & Seventy - Paise Eighty Only | Rate i | oviding and Fixing | Time: - | Earnest Money: | Estimated Cost: - |
| | 99982,00 | 99982.00 | Amount | Curtain in Set | Two Months | 2000.00 | 99982.00 |

Executive Fagine (*) B&R Division, BWD Kasauli T/S No 369 for the year 2024-2025 Sr. No. 595 for the year 2024-2025



Job No.

| hree Only | Hundred & Sixty Three Only | Rupees Ninety Six Thousand One Hu | Six Thou | Ninety S | Total:- Rupees | |
|---------------|--|-----------------------------------|----------|-----------|---|------------|
| 96163.00 | | | | | | |
| 00.08818 | Rupees Four Thousand &Ninety Four Only | 4094.00 RX TY &Y On | Each | 20.00 | Upholstering sola chair and back with making of lapestry cloth cutting to snape stitching and fixing etc. including properly scuring speings in position with twins the hooks and cane stick etc. fixing padding with coir and cotto / latex foam rubber of approved quality in the seat and back all complete including the cost of material in all leads lifts and other incidentals as per direction of Engineer-in-Charge. The rate includes, octroi, Malkhana, Toll tax, Goods Service Fax, building and other includes, octroi, welfare cess royalty or any other tax, leavy or cess in respect of constriction worker, welfare cess royalty or any other tax, leavy or cess in respect of input for or output by this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect of the same. | 2 |
| 81880 00 | inners Falle | = | haca | 20.00 | Unhalatoring soft chair and hack with making of lanestry cloth cutting to shang | اد |
| 14283.00 | 3570.80 Rupces Three Thousand Five Hundred & Seventy - Paise Eighty Only | 3570.80 F | Each | 4.00 | Providing and fixing curtain including stiching and fixing in which curtain cloth & lining complete having size of 0.50 metre in width complete as per HP.PWD specification. including carriage of materials, within all leads lifts and other incidentals as per direction of Engineer-in-Charge. The rate includes, octroi, Malkhana, Toll tax, Goods Service Tax, building and other constrcution worker, welfare cess royalty or any other tax, leavy or cess in respect of input for or output by this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect of the same. | بسر |
| Antount | Rate in | 22 | Unit | Qty | Description of work | Sr. No |
| ırtain in Set | g and Fixing Cu | :- Providin | olan (SH |)istt. Sc | No 7 and repair to chairs) | |
| Two Months | Time: · | | | | Name of World - A /B & M /C | |
| 1900.00 | Earnest Money: - | | | | | |
| 96163.00 | Estimated Cost: - | | | | | |
| | | | ; | | | |

T/S No. 346 for the year 2024-2025 Sr. No. 596 for the year 2024-2025





| | | DRAFT SCHEDULE OF QUANTITY |
|------------------|-------------------|----------------------------|
| Earnest Money: - | Estimated Cost: • | |

Name of Work:- A/R & M/O to HPFWD Circuit House at Parwanoo Distt. Solan (SH:- Repair to Sofa sets in Circuit House

Time:

Two Months

96761.00 1900.00

Job No.

Parwanoo)

| 96761.00 | | | | | Total:- | |
|----------|-------------------------------------|---------|------|----------|--|---|
| | Hundred & Eleven - Paise Fifty Only | | | | cloth in proper position including cost of stiching material and sets sleep well 40 density complete as per HP.PWD specification, including carriage of materials, within all leads lifts and other incidentals as per direction of Engineer-in-Charge. The rate includes, octroi, Malkhana, Toll tax, Goods Service Tax, building and other constricution worker, welfare cess royalty or any other tax, leavy or cess in respect of input for or output by this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect of the same. | |
| 96761.00 | 6911.50 Rupees Six | 6911.50 | Each | 14.00 | Sheets and back fixing padding with calls and larget with guality foam 14.00 Each | |
| | Words | Figures | | | Il nholetoning rocker. | - |
| Amount | Rate in | 20 | Unit | Qty Unit | Description of work | |

T/S No. **37** for the year 2024-2025 Sr. No. **57** for the year 2024-2025

Executive Enginger
B&R Division, No. PWD Kasauli

| | Total:- | includired Service the coresponding the coresponding to the coresp | - | Sr. No | 1003,4) | 2 2 | a c.N | _ | : |
|--|----------|--|--------|---------------------|------------------------------------|---|------------------|-------------------|----------------------------|
| Rupees | | complete having size of 0.50 metre in width complete as per HP.PWD specification, including carriage of materials within all leads lifes and other incidentals as per direction of Engineer-in-Charge. The rate includes, octror, Malkhana, Toll tax, Goods Service Tax, building and other constriction worker, welfare cess royalty or any other tax, leavy or cess in respect of input for or output by this contract shall be payable by the contractor and Government shall not entertain any claim whatsoever in this respect of the same. | | Description of work | 1NO 3, 4) | TO LIVOTK:- A/R & M/O to HPPWD Circuit Hanco at P | | | DRAFT SCHEDULE OF QUANTITY |
| inety Nir | | 28.00 | Qty | | Distt. Sol | | | | UANTI |
| ie Thous | | Each | Unit | | an (SH: | | | | ſΥ |
| and Nine | | 3570.80 | _ | | Providir | | | | The second second |
| Rupees Ninety Nine Thousand Nine Hundred & Eighty Two Only | | Tigures Words 3570.80 Rupces Three Thousand Five Hundred & Seventy - Paise Eighty Only | Ratein | | roviding and Fixing Curtain in Set | Time: - | Earnest Money: - | Estimated Cost: - | |
| ity Two Only | 99982.00 | 99982.00 | Amount | | Curtain in Set | Two Months | 2000.00 | 99982.00 | (|

Executive Engineer.
B&R Division, HPMM. Kasauli T/S No. 968 for the year 2024-2025 Sr. No. 994 for the year 2024-2025

| | - | | | | | | | |
|--|---|------------------------|---|---------------------|------------------|-------------------|---------------------------|---|
| out true to lines, grades, side slopes, width, camber super elevations and leyels as | trimining of side slopes and disposal of excavated earth with a lift upto 1.50mts. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried | Description of work | mtr. Wide in Km. 0/120 to 0/210). Under SCDP. | Name of Work: Chair | | | WAFT SCHEDULE OF QUANTITY | |
| | 510.23 m3 Per cubic meter. | Qty. | to 4/540. (SI | | | | QUANTITY | |
| | Per cubic meter. | Unit | H:- C/o ro | | | | | |
| | Se P | Rate in Rigures Words | C/o road from jeepable standard to 5/7 | Time limit: | Earnest Money: - | Estimated Cost: - | |) |
| _ | 98857.00 ee | Amount | ndard to 5/7 | Two Month | 2000.00 | 98857.00 | | |

DNITNo. S30 for the year 2024-25 T/S No. 308 for the year 2024-25 l in Words

% above/below to the DNIT amount i.e. Rs.

the contractor, which shall have to be duly compensated by him at his own cost of private property during the course of execution shall be the sole responsibility of area of the foundation or embankment shall be kept dry. Any loss to the public or removed by the suitable diversion, bailing out or dewatering as directed and the with in the excavation due to spring seepage rain and other cases, it shall be If the foundation of the structure is in an area with stagnant water or water is met

Total :-

Rupees Ninety Eight Thousand Eight Hundred & Fifty Seven Only

98857.0

cut material in specified manners, trimming, filling of unevenness blindages and

finishing of the road to specified dimensions as directed by the Engineer in Charge

materials useful for construction at suitable site and safe disposal of unserviceable shown on the drawing or as directed by the Engineer in Charge. Stacking of

Draft Schedule of Quantity approved for Rs. 98857.0 only

Executive Engineer
B&R Division HP.PWD.
Kasaull

| | 0 | | |
|---|---------------------|---|----------------------------|
| pag | Sr.No | | |
| Providing, laying, spreading and compacting stone aggregates of specific sizes 90m to 45mm (ninety millimetre to forty five millimetre) Grading-I 100 mm (One hundred millimetre) consolidated thick to water bound macadam specification including spreading in uniform thickness, using template, hand packing, rolling with three wheel 80·100 kN (eighty to hundred) static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size13.2mm(thriteen point two millimetre) nominal size at the rate 0.27 cum (zero point twenty seven cubic metre) and binding materials at the rate 0.06 cum (zero point zero six cubic metre) per 10 square merte (ten) and to fill-up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 by mechanical means as per direction of Engineer-in-Charge including carriage of material through all modes of trasportation within all leads and lifts and other incidentials. | Description of work | Name of Work: C/o link road from Petrol pump to Kakkarhatti in Km. 0/00 to 1/400. (SH:- P/L WBM | DRAFT SCHEDULE OF QUANTITY |
| 24.020 1 | Qty. | 0/00 to 1/4 | QUANTI |
| ш3 Л | | 00. (| |
| Per Cubic metre | Unit | SH: P/I | |
| Figures 2022.00 | | Time limit: WBM G-I & G- | Estimated |
| Words Rupees Two Thousand &Twenty Two Only | Rate in | mit: Two Mont G-I & G-II in Km. 1/715 to | ted Cost: - |
| 48568.00 | Amount | 2000.00 Two Month (m. 1/715 to | 88646.00 |



in Words Providing and laying, spreading by mechanical means and compacting stone aggregates of WBM Grading. II i.e. 63mm to 45mm (sixty three milimeters to (ten) square meters upto compacted thickness of 75mm (seventy five fourty five milimeters) size @ 0.91cum (point nine one cubic meters) per 10 with three wheel 80-100 (eighty to hundred) kN static roller in stages to milimeters) including spreading in uniform thickness, hand packing, rolling size 11.2mm (eleven point two milimeters) @ 0.20 (point two) cubic meters per proper grade and camber, applying and brooming, stone screening of type B of ten square meters and binding materials @ 0.060cum (point zero six cubic meter) per 10 (ten) square meters to fill-up the interstices of coarse aggregate. of Engineer in Charge, including carriage of all labour, equipments and Technical Specification Clause 405 (Four hundred five) upto entire satisfaction watering and compacting to the required density Grading II as per MORD materials to various locations through all modes of transportation in all lead & % above/below to the DNIT amount i.e. Rs. Total :-Rupees Eighty Eight Thousand Six Hundred & Fourty Six Only 17.610 m3 Per Cubic 2275.85 Rupees Two metre Thousand & Seventy <u>|Оп</u>Ју Two Hundred Five - Paise Eighty Five 40078.00 88646.0

T/S No. 348 for the year 2024-25
DNITNo. 535 for the year 2024-25
Draft Schedule of Quantity approved for Rs. 88646.0 only

Executive Bagineer
B&R Division HP PWD.
Kasault

SOL NO.

Draft SCHEDULE OF QUANTITY

2000112000 AMOUNT 99500.001

One month.

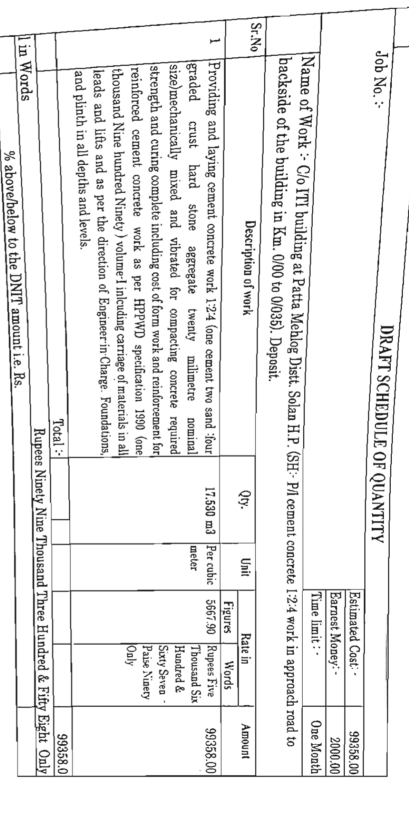
Name of Work: C/O link road from Petrol pump to Kakarhatti KM 0/00 to 1/800 (SH:- SH:- Hiring of JCB / loader cum-excavator for Removal of slips & clearance of drain and hiring of Tipper for shifting of earth and debries. Labetta under SCDP.)

| Rupees Ninety Nine Thousand Five Hundred Only | ine Thousand Five | es Ninety Ni | Rupe | ı | Total in Words | Total |
|---|---|--------------|--|---------------|--|-------|
| 99500 00 | | | | | Total:- | L |
| 28000.00 | Rupees two thousands two hundred and sixteen only | 4000.00 | Per day | 7.00 | and other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HPPWD and as per direction of Engineer in charge, including carriage of all labour equipment and material to various locations through all modes of transportion in all leads and lifts and all incidental charges. | 2 |
| 71500.00 | Rupees One Thousand One Hundred Only | | Per hour. 1100.00 | 65.00 | also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents. The bucket and loader capacity of JCB cum-excavator should not be less than 0.24 cum and one. The machinery should be of latest modal not older than 1999. quantity of excavated / removed material should not be less than 28 cum / per hour. | _ |
| | | | | | Hire charges should include expenses on account of establishment POL Major and miner | |
| | | | | | lerms and Conditions:- | |
| Rs, | s Words | Figures | | | excavator. | T |
| AMOUNT | RATE In | R | Unit | Qty. | Hiring of IOD (1. | |
| | P.) | under SCD | or earth and debries, Labelle under SCDP.) | Learth and de | Description of work | No. |

Sr. No. 537 for the year 2425 BACK Sub Division. HP.PWD. Subathu Draft Schedule of Quantity Recommended for approval for Rs. 99500.00 only.

Draft Schedule of Quantity approved for Rs. 99500.00 only.

Executive Grant Provide Kasauli.



Ts M. 330 for the year 2024:25

DNITNo.54) for the year 2024:25

ple of Quantify approved for Rs. 99358.0

Draft Schedule of Quantity approved for Rs. 99358.0 only

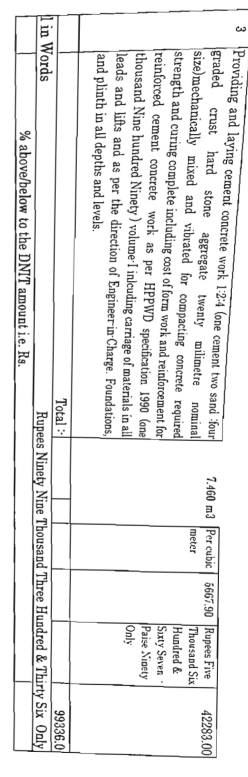
B&R Division, HP.PWD.

Executive Engineer



| Sr.No | |
|--|------------|
| | |
| Name of Work : COOITI building at Patta Methog Dist. Solan H.P. (SH:-PI) Kharanja stone soling work backside of the building in Km. 0/00 to 0/035 and o'o u shape drain near main gate of ITI). Deposit. Earthwork in excavation for all type of coad structures such as retaining wall. Description of work | DRAFT COMP |
| CSH: PA Khara near main gate Qty. 53.360 m3 Per part of the par | |
| NTITY Per cubic meter NTITY Unit Meter | |
| Estima Earnest Time lin Peposit. Figures 277.50 Ru Tho S.S. Pais | |
| Rupees Thousa | |
| Cost: 99336.00 Damey: 2000.00 One Month in approach road to Words Pees Two 14807.00 Venty ven Paise y Only Two 42246.00 inety inety Inety | G |
| 00000 ntth | |

Job No. :



ىن

DNITNo. S or the year 2024-25 75 m 33) for the par 2021-25

Draft Schedule of Quantity approved for Rs. 99336.0 only



| | Sr. No | | | | Job No. |
|---|---------------------|--|------------------|-------------------|----------------------------|
| P-3 | No. | T N | | | ó |
| Excavation in soil in hilly area by machanical means inclufing cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super excavations and leyels as shown on the drawing or as directed by the Engineer-in-elevations. Stacking of materials useful for construction at suitable site and safe disposal Charge. Stacking of the road to specified manners, trimming, filling of unevenness of unservice and finishing of the road to specified dimensions as directed by the Engineer-in-lin-Charge. If the foundation of the structure is in an area with stagnant water or water in-charge. If the foundation of the structure is in an area with stagnant water or water fremoved by the suitable diversion, bailing out or dewatering as directed and the area of removed by the suitable diversion, bailing out or dewatering as directed and the area of removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private the foundation or embankment shall be kept dry. Any loss to the public or private the foundation of the structure of execution shall be the sole responsibility of the property during the course of execution shall be him at his own cost of all cases. | Description of work | Name of Work: Construction of Link road from Dhillon to Barog Tunnel in km 0/00 to 1/300 (SH:- ROFD in km 0/330 to 0/465) Under MN D | | | DRAFT SCHEDULE OF QUANTITY |
| 397.15 | Qty | lel in l | | | YTIT! |
| Per Cubic Metre | Unit | (m 0/00 | | | |
| 193.75 | Figures |) to 1/300 | | | |
| 193.75 Rupees One Hundred & Ninety Three - Paise Seventy Five Only | Rate in Words | Time: O (SH:- ROFD i | Earnest Money: - | Estimated Cost: - | |
| 76948.00 | Amount | Two Months in km 0/330 | 2000.00 | 97662.00 | |



| y Two Only | nousand Six Hundred & Sixty Two Only | Rupees Ninety Seven Thousand | Rupees | T |
|------------|--------------------------------------|------------------------------|--|---|
| 97662.00 | | | Total:- | T |
| | | | | |
| - | | | have to be duly compensated by him in all cases. | |
| | _ | | during the course of execution shall be the absolute responsibility of the contractor, which shall | |
| | | | emble metre shall be effected on prorata basis. Any loss to the public and private property | |
| | | | in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per | |
| | | | Engineer-in -Charge for smooth riding. The recovery of useful stone that is 6.519 cubic meter | |
| | | | unevenness, blindage and finishing of the road to specified dimensions or as dirrected by the | |
| | | | sites and safe disposal of unsuitable cut matereial inspecified manner, trenuning, filling of | |
| | | | The state of the s | |
| | | | Commercial Conditions for Contract to achieve designed | |
| | | - | Road Angust 2004 and class 37.5 f.c. | |
| | | | Engineer-in - Charges in conformity with the | |
| | | | width, chamber, super elevation and level as shown on the land grades, side slopes, | |
| | Five Oaly | | excuration, including rock excuration shall be carried out true to have sent work in cutting / | |
| | Paise Seventy | | average of manapolitations in all lead, lift and all incidental charges All gards used in only in | |
| | Seventeen - | Metre | tituding of reasons of all labour equipment and materials to various location of the them. | |
| | Hundred & | Cubic | fineliding carriage of the as per technical specification Clause 1603.7 and Moon carried and Moon that the carriage of the specification Clause 1603.7 and Moon that the specification Clause 1603.7 and Moon the specification Clause 1603.7 and Moon that the specification Clause 1603.7 and Moon the specification Clause 1603.7 and Moon the specification Clause 1603.7 and Moon the specificati | _ |
| 20714.00 | 317.75 Rupees Three | 65.19 Per | | |
| | |] | utting and trimming of side at | _ |
| | | | Excavation in hilly area in ordinary | N |
| | | | | |

T/S No. 345 for the year 2024-2025 Sr. No. 56 for the year 2024-2025

Executive Engineer
B&R Division, HP. WVD. Kasauli

| 1 | | |
|---|--|---|
| | | |
| | | |
| | | - |
| | | |

Job No.

| Description of work y area by machanical means inclufing cu of excavated earth with a lift upto 1.50 cal specification Clause 1603.1. (one six including carriage of all labour equipments | Description of work hilly area by machanical means including cusal of excavated earth with a lift upto 1.50 mical specification Clause 1603.1. (one six ion including carriage of all lahour equipmete through all modes of transportations in work of rock cutting by blasting shall be cause against soil erossions, damage to hill side, y of hill side rock work shall be executed wi | n hilly area by machanical means inclufing cuposal of excavated earth with a lift upto 1.50 echnical specification Clause 1603.1. (one six ation including carriage of all lahour equipm site through all modes of transportations ir all work of rock cutting by blasting shall be causing against soil erossions, damage to hill side, lity of hill side rock work shall be executed with a string is prohibited). All earth work in excavearcied out true to lines, grades, side slopes, earried out true to lines, grades, side slopes, as shown on the drawing or as directed materials useful for construction at suitable s | Excavation in soil in hilly area by machanical means including cutting and trimming of 431.71 Per 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc., and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-charge. If the foundation of the structure is in an area with stagnant water or water |
|---|--|--|--|
| Excavation in soil in hilly area by machanical means inclufing cutting and trimming of 431.7 side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and magnification. | P machanical means including cutting and trimming of 431. vated earth with a lift upto 1.50mtr. And a lead upto fication Clause 1603.1. (one six zero three point one) are carriage of all labour equipment and materials to all modes of transportations in all lead, lift and all ck cutting by blasting shall be carried out by taking all ill erossions, damage to hill side, water pollutions etc., e rock work shall be executed with chiseling, wedging | Prachanical means including cutting and trimming of vated earth with a lift upto 1.50mtr. And a lead upto fication Clause 1603.1. (one six zero three point one) ig carriage of all lahour equipment and materials to all modes of transportations in all lead, lift and all ck cutting by blasting shall be carried out by taking all erossions, damage to hill side, water pollutions etc. is rock work shall be executed with chiseling, wedging hibited).All earth work in excavation including rock rue to lines, grades, side slopes, width, camber super on the drawing or as directed by the Engineer-inful for construction at suitable site and safe disposal | Prachanical means including cutting and trimming of vated earth with a lift upto 1.50mtr. And a lead upto fication Clause 1603.1. (one six zero three point one) ig carriage of all labour equipment and materials to all modes of transportations in all lead, lift and all ck cutting by blasting shall be carried out by taking all il erossions, damage to hill side, water pollutions etc. it rock work shall be executed with chiseling, wedging hibited). All carth work in excavation including rock the olines, grades, side slopes, width, camber super on the drawing or as directed by the Engineer-inful for construction at suitable site and safe disposal specified manners, trimming, filling of unevenness to specified dimensions as directed by the Engineer-instructure is in an area with stagnant water or water |
| .12 | | | |
| | | | |
| cluding carriage of all labour equipment and materials to | various location of site through all modes of all lahour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging | various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc., and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock executation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal | various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc., and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-th-Charge. If the foundation of the structure is in an area with stagnant water or water |

| Rupees Ninety Nine Thousand | Total:- | Excavation in hilly area in ordinary rock not requiring blasting by machapital means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.2 and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. All earth work in cutting / excavation, including rock excavation shall be carried out true to lines grades, side slopes, excavation, including rock excavation and level as shown on the drawings or as directed by the Engineer-in. Charges, in conformity with the requirement of techanical specification for Rural Road, August 2004 and clause 16.2 of General Conditions for Contract to achieve designed Road, August 2004 and clause 16.2 of General Conditions for construction at suitable formation wooth including and stacking of material useful for construction at suitable formation. Charge for smooth riding of the road to specified dimensions or as dirrected by the unevenness, blindage and finishing of the road to specified dimensions or as dirrected by the unevenness, blindage and finishing of the road to specified dimensions or as dirrected by the underended to specified manner, trettining. Rupees and cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic meter shall be directed on prorata basis. Any loss to the public act private property cubic meter shall be checked on prorata basis. Any loss to the public act private property cubic meters of execution shall be the absolute responsibility of the contractor, which shall during the course of execution shall be the absolute responsibility of the contractor. |
|---------------------------------------|----------|---|
| nety N | | 48.95 |
| ine Tho | | Per Cubic Hetre |
| usand One Hundred & Ninety Eight Only | | 317.75 Ruppes Three Hundred & Seventeen - Paise Seventy Five Only |
| ety Eight Only | 99198.00 | 15554.00 |

T/S No. 346 for the year 2024-2025 Sr. No. 569 for the year 2024-2025

Executive Engineer
B&R Division, Masauli



Draft SCHEDULE OF QUANTITY

(3)

200.40-4200.00 AMOUNT 97900.00

loader cum-excavator for Removal of slips & clearance of drain.) Name of Work :- R/R damages on Badurighatti to Raupul road in Km.0/00 to 3/500 and Link road to village Algra KM 0/00 to 3/00 (SH:- SH:- Hiring of JCB/

One month.

| Tot | | _ | i | : 52 |
|--|----------|--|----------------|---|
| Total in Words | Total :- | repairs / over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one. The machinery should be of latest modal not older than 1999. quantity of excavated / removed material should not be less than 28 cum / per hour. | 1 Г | Description of wart. |
| | | 89.00 | Qty: | |
| Rup | | Per hour. | Unit | gn y 29mm. |
| es Ninety Se | | 1100.00 | RAT Figures | מ זכואו 0/00 (כ |
| ven Thousand Ni | | Rupees One Thousand One Hundred Only | es Words | CB / CB - |
| Rupees Ninety Seven Thousand Nine Hundred Only | 97900.00 | 97900.00 | AMOUNT Rs. | Hiring of JCB / |

Draft Schedule of Quantity Recommended for approval for Rs. $\,97900.00\,$ only.

B&R Sub Division, HP.PWD. Subathu

Sr. No. S6 4 for the year 24-25

Draft Schedule of Quantity approved for Rs. 97900.00 only. B&R Division, HP.PMD, Kasauli. Executive Engineer

Draft SCHEDULE OF QUANTITY

Estimated Cost: Time Limit: Earnest Money: -9000.00 42110.410 Oue month. AMOUNT 99000.00

Name of Work :- RAR damages on Jadli Grownghatti Badurighatti road in Km.0/00 to 9/100 (SH:- SH :- Hiring of JCB / loader cum-excavator for Removal of slips & clearance of drain.)

| Hiring of JCB / loader cum-excavator. Terms and Conditions:- Terms for and facilities of the second of ty Terms for any facily non facil accident Terms and older than 1999 quantity of excavated Terms for any facily and the less than 0.24 com Texcavator should not be less than 0.24 com Texcavator than 1999 quantity of excavated | | |
|---|----------|--|
| Hiring of JCB / loader cum-excavator. Terms and Conditions:- Total:- Total:- | | |
| 90.00 | | |
| Per hour. | 1 hii | |
| Figures | RA. | |
| Words Rupees One Thousand One Ilundred Only Rupees Ninety? | RATE III | |
| Rupees One Thousand One Itundred Only Rupees Ninety Nine Thousand Only | AMOUNT | |

Total in Words

Draft Schedule of Quantity Recommended for approval for Rs. 99000.00 only.

BÆR Sub Division, HP.PWD, Subathu

Draft Schedule of Quantity approved for Rs. 99000,00 only. Sr. No. 565 for the year 24-25

Executive Engineer
B&R Division, JDP WD, Kasauli,

| | _] | Sr. No | | | JON OO. |
|--|---------------------------|---------------------|--------------------|------------------------------------|----------------------------|
| sk 2C 2C 2C 2C 2C 2C 2C 2C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C | | 6 | 1 | Z | NO. |
| side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto and MCRD specification including carriage of all labour equipment and materials to incidental location of site through all modes of transportations in all lead, lift and all racessary precautions against soil erossions, damage to hill side, water pollutions etc. out to protect stability of hill side rock work shall be executed with chiseling, wedging excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Cavation in soil in hill. | Description of work | 1/825) Under MMGSY | ame of Work:- Construct | DRAFT SCHEDULE OF QUANTITY |
| 360.25 | Qty | /00 (0 | 100 | | A I |
| Per Cubic Metre | Unit | 2/405(| | | TY |
| 193.79 | | SH:- Forr | | | |
| Rupees One 193.75 Rupees One Hundred & Ninety Three - Paise Seventy Five Only | Rate in | nation Cutting i | Time: - | Estimated Cost: - Earnest Money: - | |
| 69798.00 | Amount | n km 1/720 | Two Months | 9672 1 .00 | (4) |

| | | ? | 1 | Dimag | |
|----------|---|----------------|-------|---|---|
| 96721.00 | | | - | Total:- | |
| 26923.00 | 317.75 Rupres Three Hundred & Seventeen - Paise Seventy Five Only | Cubic Metre | 84.73 | Cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mr. And including a lead upto 20.00 mtr. as per technical specification Clause 1603.2 and MORD specification modes of transportations in all lead, lift and all incidental charges. All earth work in cutting / width, chamber, super elevation shall be carried out true to lines grades, side slopes, Engineer-in-Charges, in conformity with the requirement of technical specification for Rural formation woodth including hauling and stacking of material useful for construction at suitable unrevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge for smooth riding. The recovery of useful stone that is 8.473 cubic meters shall be effected on prorata basis. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases. | 2 |

T/S No. 866 for the year 2024-2025 Sr. No. 592 for the year 2024-2025



|) VD NO. | DRAFT SCHEDULE OF QUANTITY | ANTITY | | | | |
|----------|---|----------|---------|-----------|-------------------|------------|
| | | | | | Estimated Cost: - | 90045.00 |
| | Name (VI) | | | | Earnest Money: - | 1800.00 |
| | to 1 1/2201 Fr. Construction of Link road from Gahi to Iabli in Land | | | | Time: - | Two Months |
| 2 | (o 1/630) Under MMGSY. | /00 to 2 | /405 (| 3H:- Form | lation Cutting i | n km 1/585 |
| or. No | Description of work | | | | | |
| | 1 | Qty | Unit | æ | Rate in | Amount |
| 1 | Excavation in soil in hilly area by machanical | | | Figures | Words | |
| _ | side slopes and disposal of excavated earth with a lift unto 1 some and trimming of | 366.99 | Per | 193.75 | | 71104.00 |
| | 20.00 mtr. as per technical specification Clause 1603.1 [one six zero three noise and | | Cubic | | Hundred & | |
| | and MORD specification including carriage of all labour equipment and materials to | | ואכנוני | | Paise Seventy | |
| | incidental charges, all work of rock cutting by hlashing shall be carried out by raking all | | | | Five Only | |
| _ | necessary precautions against soil erossions, damage to hill side, water pollutions etc. | | | | | |
| | and to protect stability of hill side rock work shall be executed with chiseling, wedging | | | | | |
| | excavation shall be carried out true to lines, grades, side slopes, width, camber super | | | | | |
| | elevations and leyels as shown on the drawing or as directed by the Engineer-in- | | | | | |
| _ | Charge. Stacking of materials useful for construction at suitable site and safe disposal | | | | | |
| | blindages and finishing of the road to specified dimensions as directed by the Engineer- | | | | | |
| _ | in-Charge. If the foundation of the structure is in an area with stagnant water or water | | | | | |
| | removed by the suitable diversion, bailing out or dewatering as directed and the area of | | | | | |
| | the foundation of empalityment shall be the sole responsibility of the | | | | | |
| | contractor, which shall have to be duly compensated by him at his own cost of all cases. | _ | | | | |
| | | | | | | |
| | | | | | | |

| 1 | | cuer a k incl incl incl incl exc wid wid site une Eng Eng Eng Eng Eng Eng Auror Auro | |
|---|----------|--|--|
| | Total:- | exting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.2 and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all necidental charges. All earth work in cutting / excavation a, including rock excavation shall be carried out true to lines grades, side slopes, width, chamber, super elevation and level as shown on the drawings or as directed by the Engineer-in-Charges, in conformity with the requirement of technical specification for Rural Road, August 2004 and clause 16.2 of General Conditions for Contract to achieve designed formation would including hauling and stacking of material useful for construction at suitable sites and safe disposal of unsuitable cut material inspecified manner, treinning, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in -Charge for smooth riding. The recovery of useful stone that is 5.961 cubic meter Engineer-in which recovery @ Rupees 300/- only (Rupees three hundered only) per in all cases falling which recovery @ Rupees 300/- only (Rupees three hundered only) per cubic meter shall be effected on proteats basis. Any loss to the public and private property cubic meter shall be accounted by him in all cases. | |
| | | 59.61 | |
| ממווום | | Per Cubic Metre | |
| Runges Ninety Thousand & Fourty Five Only | | 317.75 Rupces Three Hundred & Seventeen - Paise Seventy Five Only | |
| urty Five Only | 90045.00 | 1894 1.00 | |

T/S No. 365 for the year 2024-2025 Sr. No. 591, for the year 2024-2025

Executive Engineer B&R Division, H (NOD: Kasauli

THE OF QUANTITY

| Time: - | Earnest Money Rs | Estimated Cost |
|----------|------------------|----------------|
| 3 Months | 1500 | 75,000 |

| | require of Work: Preparation of FRA Case for the work Ch. T. | Name City |
|---|--|-----------|
| i to Banaghat road Km 0/00 to 1/600 under Subathu Sub Division. | | |

| | ⊢ | | | S |
|--------|---|--|---------------------|--------------|
| | Digital Map, Toposheet and Layout Plan as per the latest guidelines of MoEF&CC of Proposed Road with G.P.S. Coordinates @ 100 meter interval with collecting the data from site including preparation of KML files/SHP file as per the direction of Engineer- in- charge alongwith preparation of 03 No. of proposal folders alongwith Monitoring with concerned forest department for early processing of the proposed forest case including compliances of the observations raised in the forest case till In-Principle/Final Approval. | Preparation of FRA Case with all relevant the little | Description of item | |
| | П | | N _o . | |
| | 75000 | GST) | Rate. | |
| Total | Per Case | Ç | IJ n it | |
| 75,000 | 75,000 | Amount(Inclusive of GST) | A | Cap Databoli |

SCHEDULE OF PAYMENT

| ٠,١٥ |
|---|
| • |
| After Site Inspection of the Proposed Road including collection of data with G.P.S. Coordinates @ 100 meter interval, |
| including collection of revenue records from the site, collection of data from Gram Panchayat i.e. VLC proceedings, |
| 1 Van Adhikar Samiti & necessary NOCs. Yan Adhikar Samiti & necessary NOCs. Yan Adhikar Samiti & necessary NOCs. |
| 2 After Joint Inspection & pr |
| Layout Plan, 03 No. of Proposal Folders and signed by authorized User Agency. |



Final Approval enumeration of trees in coordination with concerned Forest Department Officials (i.e. Forest Guard, Range Officer etc.) After submission of Proposal Folder to DFO Office alongwith attending the observations raised including 10% 20%

Total in Words

Rupees Seventy Five Thousand only

Draft Schedule of Quantity Recommended for approval for Rs. 75,000

Draft Schedule of Quantity approved for Rs. 75000.00 528 Sr. No. for the year 2024-2025

only.

BAR Sub Division, HP.FWD. Subathu

Executive Engineer

B&R Division, HP.PWD. Kasauli

DRAFT SCHEDULE OF QUANTITY

| Estimated Cost | 25,000 |
|-----------------------|----------|
| Earnest Money Rs | 1500 |
| Time: - | 3 Months |

| | | reparation of FRA Case for t | Vania of Wi |
|-----------------------|--|--|-------------|
| Sub-Division Subathu. | The Hole of Link Koad from Jwala Mata Mandir to House of Kapruriya Ram Km 0/00 to 1/00 under HPPWD | Treparation of FRA Case for the work Chase I in the work Chase I i | |

| | H | S.No. |
|--------|--|--------------------------|
| | Digital Map, Toposheet and Layout Plan as per the latest guidelines of MoEF&CC of Proposed Road with G.P.S. Coordinates @ 100 meter interval with collecting the data from site including preparation of KML files/SHP file as per the direction of Engineer- in- charge alongwith preparation of 03 No. of proposal folders alongwith Monitoring with concerned forest department for early processing of the proposed forest case including compliances of the observations raised in the forest case in the forest case will In-Principle/Final Approval. | Description of item |
| | 1 | No. |
| | 75000 | Rate. (Declusive of GST) |
| Total | Per Case | Unit |
| 75,000 | 75,000 | Amount(Inclusive of GST) |

| \Box |
|--------|
| H |
| T. |
| |
| = |
| Ξ |
| DULE |
| |
| QF |
| פיו |
| |
| |
| IZ |
| |
| |
| |
| ι. , |

| Van Adhikar Samiti & necessary 1000 After Joint Inspection & preparation of FRA case with all relevant check lists, KML File, Digital Map, Toposheet and After Joint Inspection & preparation of FRA case with all relevant check lists, KML File, Digital Map, Toposheet and |
|---|
| After Site his person of revenue records from the site, collection of data from Gram Panchayat i.e. VLC proceedings, including collection of revenue records from the site, collection of data from Gram Panchayat i.e. VLC proceedings, |
| Gia Increation of the Proposed Road including collection of data with G.P.S. Coordinates @ 100 meter interval, |
| |
| |



Total in Words X, After submission of Proposal Folder to DFO Office alongwith attending the observations raised including Final Approval enumeration of trees in coordination with concerned Forest Department Officials (i.e. Forest Guard, Range Officer etc.) Draft Schedule of Quantity Recommended for approval for Rs. 75,000 Rupees Seventy Five Thousand only Bar Sub Division, III:14VD, Subatha Assistant Engineer, 20% 10%

Draft Schedule of Quantity approved for Rs. 75000.00 526 Sr. No. for the year 2024-2025

only.

Executive Engineer

B&R Division, HP.PWD. Kasauli