

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer National Highway Division HPPWD Theog.

NO.PW.THD/CB/TENDER/Tender Notice/2024 10:58 - 60 Dated

Dated: 4/6/2025

The Executive Engineer,(IT) Nigam Vihar Shimla 2

Subject:-

Publication of tender Notice.

Enclose please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on department website as per Notification Pr. Secy. (PW)) to the Govt. of HP letter No PBW(B)A(3)1/2024 dated 03.01.2024 as the work mentioned in the tender notice are urgent in nature and in public interest.

Encl:- Schedule of Quantity.

Executive Engineer,

NH Division,

H.P.P.W.D., Theog

Copy forwarded to the Superintending Engineer NH Circle Shimla

HP PWD for information please.

Copy forwarded to the Computer Cell O/O Executive Engineer(IT)

Cell), Nigam Vihar Shimla-2 for information and further necessary action please.







NATIONAL-HIGHWAY(NH-05) HIMACHALPRADESHPUBLICWORKSDL: PARTMENT DIVISION THEOG

Certificate

Vide this office NIT No/PW/NH/CB/Tender/2023- 1052-57 Dated 4/6/22 are urgent nature and public interest.

Executive Engineer,

NH Division,

H.P.P.W.D., Theog

Himachal Pradesh Public Works Department

Sealed Percent rates tender form No 7 &8 are hereby invited by the Executive Engineer NH Division HP PWD Theog for the following works on behalf of the Governor of Himachal Pradesh from the slicits. Pradesh from the eligible contractors enlisted in HP PWD so as to reach in this office as per time schedule Given below: below:

} Date of receipt of Applications for tender forms: 2

10.06.2025 upto 12:00 PM

10.06.2025 upto 4:00 PM

| 2 | Date | of issue/sale of Tender forms:- | 10.06. | .2025 upto 4: | :00 PM | |
|-----------|------------|--|-------------------|------------------|---------|----------------------|
| 3 | Date | of receipt of Tender:- | 12.06 | 2025 upto 11 | 0:30 AM | |
| 4 | Date | of opening of Tender | 12.06. | .2025 upto 1 | 1:00 AM | Time Period for |
| Sr. No | Job No. | Name of Works | Estimated Cost | Earnest Money | form | completion 3 Months |
| 1 | 1 | R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- Clearance of hillside chocked drain between K.M. 212/00 to 214/00) | 93940.00 | 2000 | 350/- | 3 Months |
| 2 | 2 | R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of Tipper for carriage of muck at RD 177/000 to 200/00) | 98800.00 | 2000 | 350/- | |
| 3 | 3 | R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of Tipper for carriage of muck at RD 200/000 to 236/00) | | 2000 | 350/- | 3 Month 3 Months |
| 4 | 4 | R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- Clearance of hillside chocked drain between K.M. 197/00 to 199/000) | | 2000 | 350/- | 3 Months |
| 5 | 5 | R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 | á | 2000 | 350/- | |
| 6 | 6 | drain between K.M. 199/000 to 201/00) R/R Damages on Kalka Shimla Wangton road NH- 05 k.m. 153/180 to 236/00 (S.H:- Clearance of hillside chocke | 0 7,255.00 | 2000 | 350/- | 3 Months |
| 7 | 7 | drain between K.M. 208 to 210,000 | 0 93598.00 | 2000 | 350/- | 3 Months |
| , | , | road NH- 05 k.m. 155/166 chocke (S.H:- Clearance of hillside chocke | ed) | 2000 | 350/- | 3 Months |
| 8 | 8 | R/R Damages on Karka of Street R/R Damages o | 00 am & | | | |
| | | maintenance of cardinal mainte | 00 98800.0 | 0 2000 | 350/- | 3 Months |
| 9 | 9 | R/R Damages on Kalka Shimla Wang road NH- 05 k.m. 153/180 to 236/ (SH:- Hiring of Tipper for carriage muck at RD 167/000 to 177/00) | of | | | |

| | | | | | 2 Months |
|----|--|--|--|--|--|
| 10 | The state of the s | 710.00 | 2000 | 350/- | 7 Months |
| | 13/600 and between 153/180 to | | | | |
| | Maintenance on Shimla Bye pass road 95 km 13/00 to 24/250 (SH: Percent of | 5587.00 | 2000 | 350/- | 3 Month |
| | white wash of drain, Paint on drain | | | | |
| 12 | km 13/00 to 24/250 (SH:- Hiring of tipper for carriage of much attacks) | 8800.00 | 2000 | 350/- | 3 Months |
| 3 | O/R on Shimla Bye Pass Road K.M. 9 13/040 to 13/600 (SH:- Hiring of tipper for carriage of much etc. P.D. 160/000 | 98800.00 | 2000 | 350/- | 3 Months |
| 14 | R/R Damages on Kalka Shimla Wangtoo (south of the control of the c | 97523.00 | 2000 | 350/- | 3 Months |
| 15 | Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on right side down stream at | 74263.00 | 1500 | 350/- | 3 Months |
| | Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on left side down stream at | 74263.00 | 1500 | 350/- | 3 Months |
| 17 | Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 157/180 to | 98733.00 | 2000 | 350/- | 3 Months |
| 18 | Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. | 98658.00 | 2000 | 350/- | 3 Months |
| 19 | Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH-(SH:Hiring of JCB Excavator Cum loader for removal of slips & maintenance of earthen shoulder at various 163/000 to | | | 350/- | 3 Months |
| 20 | Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH-(SH:- Hiring of JCB Excavator Cum loader for | r f | 2000 | 350/- | 3 Months |
| | 3 3 14 15 17 18 | km 13/00 to 24/250 .(SH:- Paint on drain stones, between RD 13/040 to 13/600 and between 153/180 to 154/500). Maintenance on Shimla Bye pass road km 13/00 to 24/250 .(SH:- Removal of grass, clearance of drain, Paint on drain white wash of drain parapets between R.D. 13/600 to 14/850) Maintenance on Shimla Bye pass road km 13/00 to 24/250 .(SH:- Hiring of tipper for carriage of muck etc. RD 163/000 to 167/000) O/R on Shimla Bye Pass Road K.M. 13/040 to 13/600 .(SH:- Hiring of tipper for carriage of muck etc. RD 163/000) R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- C/O R/Wall Between R.D. 165/460 to 165/463 Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 .(SH:- C/O Gabion wall on right side down stream at RD 20/460 to 20/480) Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 .(SH:- C/O Gabion wall on left side down stream at RD 20/460 to 20/480) Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 157/180 to 161/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 167/000.(SH:-White washing between R | maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Paint on drain stones, between RD 13/040 to 13/600 and between 153/180 to 154/500). Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Removal of grass, clearance of drain, Paint on drain white wash of drain parapets between R.D. 13/600 to 14/850) Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Hiring of lipper for carriage of muck etc. RD 163/000 to 167/000) O/R on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- Hiring of tipper for carriage of muck etc. RD 160/000 to 163/000) R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- C/O R/Wall Between R.D. 165/460 to 165/463 Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on right side down stream at RD 20/460 to 20/480) Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on left side down stream at RD 20/460 to 20/480) Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 157/180 to 161/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 157/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 167/000.(SH:-White wash | Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Paint on drain stones, between RD 13/040 to 13/600 and between 153/180 to 154/500). Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Removal of grass, clearance of drain, Paint on drain white wash of drain parapets between R.D. 13/600 to 14/850) Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Hiring of tipper for carriage of muck etc. RD 163/000 to 167/000) O/R on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- Hiring of tipper for carriage of muck etc. RD 163/000) P/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- C/O R/Wall Between R.D. 165/460 to 165/463 Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on right side down stream at RD 20/460 to 20/480) Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on left side down stream at RD 20/460 to 20/480) Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 157/180 to 161/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 167/000.(SH:-Hiring of JCB Excavator Cum loader for removal of slips & maintenance of earthen shoulder at various 163/000 to 167/0000. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-SH:-Hiring of JCB Excavator Cum loader for removal of slips & maintenance of earthen shoulder at various 163/000 to 167/0000. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-SH:-Hiring of JCB Excavator Cum loader for removal of slips & maintenance of earthen shoulder at various 163/000 to 167/000. | Maintenance on Shimla Bye pass road Mr 13/00 to 24/250 (SH:- Paint on drain stones, between RD 13/040 to 13/600 and between 153/180 to 154/500). Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Removal of grass, clearance of drain, Paint on drain white wash of drain parapets between R.D. 13/600 to 14/850) Maintenance on Shimla Bye pass road km 13/00 to 24/250 (SH:- Hiring of 15/3000 to 16/7000) Maintenance on Shimla Bye pass road km 13/040 to 13/600 (SH:- Hiring of 16/3000 to 16/7000) Maintenance of muck etc. RD 160/000 to 16/7000) R/R Damages on Kalka Shimla Wangtoo road NH- 05 km. 153/180 to 236/00 (SH:- C/O R/Wall Between R.D. 165/460 to 165/463 Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on right side down stream at RD 20/460 to 20/480) Maintenance on Shimla Bye Pass Road K.M. 13/040 to 13/600 (SH:- C/O Gabion wall on 19/600 (SH:- C/O Gabion wall on left side down stream at RD 20/460 to 20/480) Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 157/180 to 161/180. Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/000.(SH:-White washing between at RD 153/180 to 167/000. |

Terms & Conditions:

The tender documents shall be issued to those contractors/firms who fulfill the following documents with the application:

- 1 The valid enlistment/ registration of contractor in appropriate class.
- 2 Permanent Account Number(PAN)
- 3 GST Number and EPF No.

- Earnest Money in the shape of National saving certificate/line deposit account in any of the Post office in HP FDR from Tender form for the above works should be submitted with the application for the purchase FDR from Tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & Cost tender form shall summarily be rejected.
- Ambiguous/telegraphic/Conditional tender of tender by fax/ E-mail shall not be entertained/considered and will successful and will be added and will be added and will be added and will be added and will be and will summarily be rejected. 6
- Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any 7
- The offer of the tender shall remain valid upto 120 days after the opening of tender.
- If the date given above happens to be a holiday, the same shall be processed on next working days. The Contractors/firm must quote their rates in words as well as in figures failing which Xen reserves the right to accept/reject any or all tenders.
- The Tender form will not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed/completed the previous awarded works within the stipulated period of completion.
- One Contractor should not have more than two works in hand at a time.
- 12 Works should be completed by the contractor within the stipulated period.

NH Division,

H.P.P.W.D., The g Dated OU / Oh-2025

No/PW/NH/CB/Tender/2024 1052-57

Copy forwarded for information and necessary actions to:

- The Engineer-in Chief HP PWD Nigam Vihar Shimla
- The Chief Engineer, NH HP PWD Shimla 2
- The Superintending Engineer NH Circle HP PWD Shimla.
- All the Assistant Engineer working under this Division
- The Drawing Branch/Account Branch in this office.

Notice Board.

Executive Engineer, NH Division,

H.P.P.W.D., Theog

| - SCHEDOL | OF QUANTITY | | | | |
|--|-------------------------------|--------------|--------------|------------------------|--------------|
| | | | Estimated | Rx- | 93940 |
| | | | Cost | | L |
| * | | | Earmest | Ass- | Rs: 2000 and |
| | | | Money | | - ' |
| | | | Time. | Z Houth. | |
| lame of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/0 | 0 /S.H:- Clearance of hillsid | e chocked dr | am between P | CM. 212.000 to 21/ 00) | |
| ir. N Description of item | Quanti | | Rate | Rate in words | Assount |
| , Clearance of land stides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 MP and dis | spassal of the same on | | ~7.40 | Rupees Staty Seves | 2000 |
| the valley side. | HO. | XO Ramt | 57.10 | and Paise Ten Only | 93940 |
| | | | | | 93940 |
| 7otal | | | - | 4C) | |
| | ted Rates in Figures (+,4) | | | | |

1 Rates shall be Quoted for all heights including all leads and lifts.

2 The Commutar shall procure all the materials conforming to the specification of MORTH at his own risk and cost

HH Division HPPWD, Theog. (Quoted Rates in Figures)(+/-) (Desorted Rates in words)(+)-)

| Cond | d | 20 |
|------|---|----|
| | | |

Sr.

No.

1 Rotes shall be Quoted for all beights including all leads and lifts. 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

NH Division HPPWD. Theog.

%I

| | | | | Cost: | | |
|------|--|----------------|---------------|-------------------|-------------------|-----------------|
| | 1 mod 19 modern | | | Eamest | Ra:- | 2000 |
| | <u></u> | | | Money | | |
| | | | | Time. | Z Month. | |
| Name | te of work:-RIR Damages on Kalka Shimia Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of Tipp | per for carm | age of mu | EKAL ND 20 | 00/000 to 236/00} | |
| 10-1 | Constitution of the second | I = | 11.35 | | | |
| Sr. | Description of item | Quantity | Unit | | Rate | Amount |
| No. | | Quantity | Unit | In figure | Rate In words | Amount |
| No. | Description of item Hiring of tipper for carriage of material have in capacity 200 cft including P.O.L Charges shifting charges and | Quantity 19 | Unit. Days | In figure 5200 | | Amount 98800 |

SCHEDULE OF QUANTITY

(Quoted Rates in Figures)(+/-)

(Quoted Rates in words)(+/-)

1 Rates shall be Quoted for all heights including all leads and lifts.

Conditions

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

Total

specification including all lead and lift as per the direction by the Engineer-in-charge.

NH Division HPPWD. Theog.

98800.00

98800

Hundred Only

(......**%**)

Estimated Ru-

Conditions

Rates shall be Quoted for all beights including all leads and lifts.
 The Contractor shall procure of the materials conforming to the specification of MORTH at his arm risk and cost

2. The Contractor shall procure on the indexisting confirming to the specification of which is only the case and the

| | SCHEDULE OF QUANTITY | | | | | |
|------------|--|----------|------|-----------|--|------------------|
| | | | | Estimated | As:- | 91793 |
| | _ | | | Cost | | 1 |
| | | | | Earnest | Rsi- | Rs:- 2.000 only. |
| | | | | Money | | |
| - | | | | 17me. | 1 Month. | |
| <i>l</i> _ | me of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- Clearance o Description of Item | Quantity | Unit | Rate | K.M. 199/000 to 201/00 Rate In words | Argount |
| 1 | Clearance of land slides in soil and ordinary rock by a bull-dozer D 60 A-12, 180 HP and disposal of the same on the valley side | | Rmt | 67.10 | Rupees Sixty Seven and Paise Ten Only | 91793 |
| \Box | Total | | | | | 91793 |
| \neg | (Quoted Rates In Figures)(+/-) | | | (| %) | |
| П | (Quoted Rates in words)(+/-) | | | | | |

Conditions

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

¹ Rates shall be Quoted for all heights including all leads and lifts.

| SCHEDULE OF QUANTITY | | | | | |
|--|----------------------|-----------|--------------|---|------------------|
| | | | Estimated | - As | 9729S |
| | | | Cost | | |
| | | | Earnest | Rs | - Rs:- 1000 only |
| | | | Money | | |
| | | | Thorne | 1 Moath. | |
| lame of world-R/R Damages on Kalika Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H.:- Clearance | | | rain bebween | K.M. 208/000 to 210/0 | 2 |
| , N Description of item | Ouantity | hocked dr | Rate | K.M. 208/000 to 210/0 | Amount |
| , N Description of item | Quantity | Unit | Rate | K.M. 208/000 to 210/0 | Amount |
| | Ouantity | | rain bebween | K.M. 208/000 to 210/00 Rate in words | Amount 07305 |
| r. N Description of item Clearance of land slides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 HP and disposal of the same | Quantity | Unit | Rate | K.M. 208/000 to 210/00 Rate in words Rupees Sixty Seven | Amount 07305 |
| r. N Description of item Clearance of land slides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 HP and disposal of the same the valley side. | Quantity 3/7 1450 | Unit | Rate | K.M. 208/000 to 210/00 Rate in words Rupees Sixty Seven | 97295 |

- 1 Rotes shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

NH Division HPPWD, Theog.

| | SCHEDULE OF QUANTITY | | | | | |
|------|---|---------------------|------|-----------|-------------------------------------|-----------------|
| | | | | Estimated | Rss | 93598 |
| | | | | Cost | | |
| | | | ι | Eamest | Rs | - Rs: 2000 only |
| | | | | Mortey | | |
| 7 | | | T | Time. | 1 Month. | |
| | re of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- Clearance o | | | _ | | _ |
| | Description of item | Quantity | Unit | Rate | Rate in words | Amount |
| . N | <u> </u> | Quantity | | _ | | Amount |
| . N | Description of item Clearance of land slides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 HP and disposal of the same on | Quantity | Unit | Rate | Rate in words Rupees Staty Seven | Amount |
| . N | Description of item Clearance of land slides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 HP and disposal of the same on the valley side. | Quantity 1394.51 | Unit | Rate | Rate in words Rupees Staty Seven | Amount 93598 |
| r. N | Description of item Clearance of land slides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 HP and disposal of the same on the valley side. Total | Quantity 1394.51 | Unit | Rate | Rate in words Rupees Staty Seven | Amount 93598 |

Theog.

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

| | SCHEDULE OF QUANTITY | | | | | |
|------------|--|----------|------|--------------------|--|----------|
| 1 | | | | Estimated Cost: | Rs:- | 99000.00 |
| | | | | Earnest Money | Rs:- | 2000 |
| | | | | Time. | 2 Month | |
| nai Sr. | ne of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hintenance of earthen shoulder at R.D 167/00 to 177/00). Description of item | Quantity | Unit | ator Cum k | Rate | Amount |
| Nο | | | | in figure | In words | |
| | Hiring of Excavator cum loader for removal of stips for smooth flow of traffic in snow bound area with a minimum capacity of 250 00 cum of snow and 45.00 cum of slips i/c per day of oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt, property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer In-Charge. | | hour | 1100.00 | Rupees one thousand one hundred only | 99000.00 |
| | Total | | | | | 99000. |
| | (Quoted Rates in Figures)(+)- | | | (| | |
| | (Quoted Rates in words)(+/- | s I | | l | | 9 |

8

| SCHEDULE OF QUANTITY | | | | · | |
|---|--|--|---|---|--|
| | | | Estimated | Rs:- | 98800.00 |
| | | | Cost | | |
| | | | Earnest | Ra:- | 2000 |
| | | | Money | | |
| | | | Time. | 1 Month. | |
| De of wart. P.P. Camages on Kalka Shimla Wangton road NH. 05 km 153/180 to 236/00 ISH:- Hiring of Tipt | er for carris | age of mu | ck at RD 16 | 7/000 to 177/00) | |
| Pescription of item | Quantity | Unit | | Rate | thuomA |
| - · · · · · · · · · · · · · · · · · · · | | 1 | In figure | In words | |
| Library of the section of material have in conscisu 200 off including P.O.I. Charges shifting charges and | 19 | Days | 5200 | Rupees Five | 00889 |
| all mg of apper for carriage of material terre in capitally about the property of the carried and account ministry of transport | , , | | 1 | Thousand Two | , i |
| other ancillary equipment as required at size of the work size in the to Carrier out as per minnery of demonstrating | | 1 | | Hundred Only | |
| | | | | | 98800 |
| | | | | 927 | 4 |
| | | | <u> </u> | | |
| (Quoted Rates in words)(+/-) | | | | | |
| | Description of item Hiring of tipper for carriage of material have in capacity 200 cft including P.O.L Charges shifting charges and other ancillary equipment as required at site of the work shell have to carride out as per ministry of transport specification including all lead and fift as per the direction by the Engineer-in-charge. Total | Description of tipper for carriage of material have in capacity 200 cft including P.O.1. Charges shifting charges and other ancillary equipment as required at site of the work shell have to carride out as per ministry of transport specification including all lead and lift as per the direction by the Engineer-in-charge. Total (Quoted Rates in Figures M-H) | De of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of Tipper for carriage of multiple of tipper for carriage of multiple of tipper for carriage of multiple of tipper for carriage of material have in capacity 200 cft including P.O.L. Charges shifting charges and other ancillary equipment as required at site of the work shell have to carride out as per ministry of transport specification including all lead and fift as per the direction by the Engineer-in-charge. Total (Quoted Rates in Figures (I+4)) | Estimated Cost: Earnest Monages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 [SH:- Hiring of Tipper for carriage of muck at RD 16 Description of item In figure 19 | Estimated Rs:- Cost: Earnest Rs:- Money Time. 1 Month. De of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 238/00 (SH:- Hiring of Tipper for carriage of muck at RD 157/000 to 177/00) Description of item Description of item Description of item Description of item Duantity Unit. Rate In figure In words In figure In words Rupees Five Thousand Two Hundred Only Total (Quoted Rates in Figures I/H-) |

Conditions

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

NH Division HPPWD, Theog.

¹ Rates shall be Quoted for all heights lackeding all leads and lifts.

| | SCHEDULE OF QUANTIT | Υ | | | | |
|-----------------------|---|-----------------|---------|--------------------|--|-----------------|
| | 3 | | | Estimated Cost: | Rs:- | 99710.00 |
| / | | | | Earnest Money | Rs:- | 2000 |
| _ | | | | Time. | 2 Month. | |
| | me of work:-Maintenance on Shimta Bye Pass Road K.M. 13/060 to 24/250 .(SH:- Paint on drain 4500). | stones, bet | ween Ri | 13/040 to 1 | 3/600 and betwee | n 153/180 to |
| 154 | 9500). | Stones, bet | Ween RI | 13/040 to 1 | 3/600 and between | n 153/180 to |
| 154 Sr. | U500). Description of item | | | 13/040 to 1 | | Amount |
| 154 Sr. No 1 | Description of item Painting two coats after filling the surface with synthetic enamel paint in all shades on new plastered concrete surfacess; including carriage of materials and equipment in all leads and lifts by all modes | Quantity 845 | | | Rate | Amount |
| Sr. No 1 | Description of item Painting two coats after filling the surface with synthetic enamel paint in all shades on new plastered concrete surfacess; including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge | Quantity 845 | Unit. | In figure | Rate In words Rupess one thousand one | |
| 154 Sr. No 1 | Description of item Painting two coats after filling the surface with synthetic enamel paint in all shades on new plastered concrete surfacess; including carriage of materials and equipment in all leads and lifts by all modes | Quantity 845 | Unit. | In figure | Rate In words Rupess one thousand one | Amount 99710.00 |

| | SCHEDULE OF QUANTITY | Y | | | | |
|------------|---|----------|-----------------|------------------|--|----------|
| | | | | Estimated Cost: | Rs:- | 95587.00 |
| ~ | | | | Earnest Money | Re:- | 2000 |
| | | | | Time. | 3 Month. | 1 |
| bei Sr. | me of work:-Maintenance on Shimla Bye pass road km 13/00 to 24/250 .(SH:- Removal of grass, of tween R.D. 13/600 to 14/850) Description of item | Quantity | | anit on drai | Rate | Amount |
| No | | | | In figure | in words | |
| 1 | Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge. | 0.1 | Per Hectzre. | 45165.35 | Rupees Forty Five Thousand One Hundred Sixty Five and Paise Thirty Five Only | 4517.00 |
| 2 | Removal of earth from the choked hill side drain and disposing it on the valley side manually complete or as per the direction of Engineer-In- Charge. | 1000 | Per Rmt | | Rupees Sixty Seven and Paise Ninety Only | 67900.00 |
| | White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer-In-Charge. | 250 | Per Sqm. | | Rupees Thirty One and Paise Thirty Two Only | 7830.00 |
| | Painting two coats after filling the surface with synthetic enamel paint in all shades on new plastered concrete surfacess. including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. | 130 | Per Sqm | | Rupees One Hundred Eighteen Only | 15340.00 |

(Quoted Rates in Figures)(+4) (Quoted Rates in words)(+/-)

Total

Executive Engineer, NH Division HPPWD, Theog.

95587.00

| | SCHEDULE OF QUANTITY | | | | | | ٦ |
|-----|---|-------------|-----------|-------------|--------------|----------|-----|
| | | | | Estimated | Rs:- | 98800.00 | ٦ |
| | | | | Cost | | | |
| | | | | Earnest | Rato- | 2000 | ٦ |
| | 1 | | | Money | | | - 1 |
| £_ | | | | Тиле_ | 3 Month. | | ٦ |
| Nar | ne of world-Haintenance on Strimla Bye pass road lon 13/00 to 24/250 (SH:- Hiring of tipper for carriage of | muck etc. R | D 163/000 | to 167/000) | | | コ |
| Sr. | Description of item | Quantity | Unit | | Rate | Amount | П |
| No. | | _ | | In figure | in words | | - } |
| 1 | Hiring of tipper for carriage of material have in capacity 200 cft including P.O.L Charges shifting charges and | 19 | Days | 5200 | Rupees Five | 98820 | П |
| | Joiner anciliary equipment as required at site of the work shell have to carride out as per ministry of transport | | · · | | Thousand Two | 1 | |
| | specification including all lead and lift, as per the direction by the Engineer-in-change. | | | | Hundred Only | | |
| | Total | | | | | 98800 | |
| | (Cooted Rates in Figures N.A.) | | | (| 5 | | |
| 1 | (Quoted Rates in worts);+(-) | | | | | | _ |

| SCHEDULE OF QUANTITY | | | | | |
|---|-------------|-----------|-------------|--------------|----------|
| | 1 | | Estimated | Rs:- | 98800.00 |
| | | | Cost: | | |
| | | | Earnest | Rs:- | 2000 |
| | | | Money | | |
| | | | Time. | 3 Month. | |
| Name of work:-Maintenance on Shimla Bye pass road km 13/00 to 24/250 .(SH:- Hiring of tipper for carriage of | muck etc. R | 0 160/000 | to 163/000) | | |
| Sr. Description of item | Quantity | Unit. | | Rate | Amount |
| No. | | | In figure | In words | |
| No. 1 Hiring of tipper for carriage of material have in capacity 200 cft including P.O.L Charges shifting charges and | 19 | Days | 5200 | Rupees Five | 98800 |
| other ancilliary equipment as required at site of the work shell have to carride out as per ministry of transport | | | 1 | Thousand Two | |
| specification including all lead and lift as per the direction by the Engineer-in-charge. | | | | Hundred Only | |
| Total | | | | | 98800 |
| (Quoted Rates in Figures){+/- |) | | (| %) | |
| (Quoted Rates in words)(+/- | | | | | |

| | SCHEDULE OF QUANTITY | | | | | |
|-------|---|------------|------------|------------|---|--------|
| | | | Estimated | Cost:- | | 97523 |
| | | | Earnest M | loney:- | | 2000 |
| | | | Time.:-31 | Konth. | | |
| .63 | me of work:-R/R Damages on Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (S.H:- C/O R/Wall I | Between R. | D. 165/460 | to 165/463 | | |
| Sr | Description of item | Quantity | Unit | | Rate | Amount |
| No | 1 | | | In figure | in words | 1 |
| | Learth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,removal of slumps and other deleterious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earth locally for read work Ordinary Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. | 7.98 | Per Cum. | 304.95 | Rupees Three Hundred Four and Paise Ninety Five Only | 2434 |
| | Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100 , in all feads, lifts and carriage of treaterials by all means of transport etc. as per direction of the Engineer-in-Charge. | 10.14 | Per Cum. | 7565 | Rupees Seven Thousand Five Hundred Sody Five Only | 76709 |
| 1 4 0 | Providing and laying of filter madia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-In-Charge in all leads and tilts and carriage of materials by all means of transport etc. | 7.2 | Per Cum. | 2170.50 | Rupees Two Thousand One Hundred Seventy and Paise Fifty Only | 15628 |
| d | Providing weep holes in Srick maschryptain ireinforced concrete abutment wing waltheturn wall with 100 mm lia.PVC pipe extending through the full width of the structure with stop of IV: 20 H towards drawing complete as ser drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and arriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc. | 10.08 | Per Rmt | 273.1 | Rupees Two Hundred Severity Three and Paise Ten Only | 2753 |
| + | Total | | | | | 97523 |
| ╀ | (Quoted Rates in Figures)(+/-) | | (- | | X) | |
| ╄ | (Quoted Rates in words (++) | | 1- | | XI | |

| | SCHEDULE OF QUANTIT | Υ | | | | |
|-------------|---|--------------|-------------|--------------------|---|----------|
| | | | | Estimated Cost: | Rs:- | 74263.00 |
| | | | | Earnest Money | Rs:- | 1500 |
| 1 | | | | Time. | 3 Month. | |
| lar | me of work:-Maintenance on Shimla Bye Pass Road K.M. 13/00 to 24/250 (SH:- C/O Gabion wall of | on right sid | de at RD | 20/460 to 20 | (480) | |
| 7. | Description of Item | Quantity | | | Rate | Amount |
| 0 | | | | In figure | in words | |
| | Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earth locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. | 10.5 | Per Cum. | 325.3 | Rupees Three Hundred Twenty Five and Paise Thirty Only | 3416.00 |
| K G T T O S | Providing Gabion Structure for Retaining Earth Providing and construction of a gabion structure for retaining earth with segments of wire crates of size 7 m x 3 m x 0.6 m each divided into 1.5 m compartments by cross netting, made from 4 mm galvanised steel wire @ 32 kg per 10 sqm having minimum tensile strength of 300 Mpa conforming to IS:280 and galvanizing coating conforming to S:4826, woven into mesh with double twist, mesh size not exceeding 100x 100 mm, filled with coulders with least dimension of 200 mm, all loose ends to be tied with 4 mm galvanised steel wireand as per MORTH specification clause 2503.30 including carriage of materials by all modes of ransportation as per the direction by the Engineer-in-charge. | 18.90 | Per Cum. | | Rupees Three Thousand Seven Hundred Forty Eight and Paise Fifty Only | 70847.00 |
| | Total | | | | | 74263.00 |
| L | (Quoted Rates in Figures)(+/-) | | 1- | **** | | |
| Ĺ | (Quoted Rates in words)(+/-) | | | | XJ | |

| - | SCHEDULE OF QUANTITY | | | | | |
|-----|---|-------------|-------------|--------------------|---|----------|
| 1 | | | | Estimated Cost: | Rs:- | 74263.00 |
| | x. | | | Earnest Money | Rs:- | 1500 |
| | | | | Time. | 3 Month. | |
| Nar | me of work:-Maintenance on Shimla Bye Pass Road K.M. 13/00 to 24/250 (SH:- C/O Gabion wall o | n Left side | at RD 2 | 0/400 to 20/4 | 20) | |
| Ŝr. | Description of item | Quantity | Unit. | | Rate | Amount |
| No | | | | in figure | In words | |
| 1 | Excavation for Structures . Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing , rermoval of slumps and other deleterious matter , dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. | 10.5 | Per Cum. | 325.3 | Rupees Three Hundred Twenty Five and Paise Thirty Only | 3416.00 |
| 2 | Providing Gablon Structure for Retaining Earth Providing and construction of a gabion structure for retaining earth with segments of wire crates of size $7 \text{m} \times 3 \text{m} \times 0.6$ m each divided into 1.5 m compartments by cross netting, made from 4 mm galvanised steel wire @ 32 kg per 10 sqm having minimum tensite strength of 300 Mpa conforming to IS:280 and galvanizing coafing conforming to IS:4826, woven into mesh with double twist, mesh size not exceeding 100x 100 mm, filled with boulders with least dimension of 200 mm. all bose ends to be tied with 4 mm galvanised steel wireand as per MORTH specification clause 2503.30 including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge. | 18.90 | Per Cum. | 3748.5 | Rupees Three Thousand Seven Hundred Forty Eight and Paise Fifty Only | 1 |
| | Total | | | | | 74263.00 |
| _ | (Quoted Rates in Figures)(+/-) | | | <u>{</u> | | |
| | (Quoted Rates in words)(+↓) | | | (| *************************************** | |

| | | | $\overline{}$ | _ | | |
|-----|--|-------------|---------------|--------------------|---|--------|
| 1 | SCHEDULE OF QUANTITY | <u> </u> | | | | • |
| _ | | | | Estimated Cost: | Rs- | 98733 |
| | | | | Earnest Money | Ra:- | 5000 |
| 4 | | 1 | | Time. | 3 Month. | 1 |
| мап | ne of work:-Maintenance on Kalka Shimla Wangtoo road km 153/180 to 167/0004SH:-White was | shing betwe | en st RE | 157/180 to | 161/180. | |
| Sr. | Description of item | Quantity | Unit | | Rate | Amount |
| No | | | | In figure | in words | 1 |
| | White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-In- charge. | | Per Som. | 31.32 | Rupees Thirty One and Paise Thirty Two Only | 98733 |
| | Total | | | | 1 | 98733 |
| | (Quoted Rates in Figures K+/- | | | (| | |
| | (Oucood Rates in words)/+/- | .11 | | 1 | %) | |

NH Division HPPWD,

Theog.

| | SCHEDULE OF QUANTITY | Y | | | | |
|-----------|--|----------|----------------------|--------------------|--|-----------------|
| | | | | Estimated Cost: | Rs:- | 98658.00 |
| 1 | | | | Earnest Money | Rs:- | 2006 |
| | | | | Time. | 3 Month. | |
| | | Ta | | - | | |
| Sr. | Description of Item | Quantity | Unit | | Rate | Amount |
| Sr. No | Description of Item | Quantity | Unit | la figure | Rate In words | Amount |
| 10 3 | White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer-In-Charge | 3150 | Unit. Per Sqm. | | | Amount 98658.00 |
| 3 | White washing two costs on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer- | 3150 | Per | | In words Rupees Thirty One and Paise Thirty | _ |
| 3 | White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer-In-Charge | 3150 | Per | | In words Rupees Thirty One and Paise Thirty | 98658.00 |

| SCHEDULE OF QUANTITY | <u> </u> | | | | |
|--|----------|---------------|----------------------|-------------------------|----------|
| | | | Estimated Cost: | Rs:- | 99000.00 |
| | | | Earnest | Rst- | 2000 |
| | | | Money | | |
| me of work: Maintenance on Kalka Shimla Wangtoo road for 153/180 to 167/000.(SH-(SH:- Hirin | | | Time. | · 2 Month | |
| | | | | | |
| . Description of item | Quantity | Unit | | Rate | Amount |
| | ' ' | Unit | In figure | Rate In words | Amount |
| Hiring of Excession countrader for responsibility stor smooth flow of teather in snow bound area with | 90 | Unit. hour | In figure 1100.00 | In words Rupees one | |
| Hiring of Excavator countrader for rescoval of signs for smooth flow of traffic in snow bound area with a minimum capacity of 250.00 com of snow and 45.00 com of signs it per day of corator POL charges | 90 | | | Rupees one thousand one | |
| Hiring of Excavator coun-hoader for rescoval of stips for smooth flow of traffic in snow bound area with a minimum capacity of 250.00 com of snow and 45.00 com of stips it per day of oprator POL chinges. Maintenance of any minor and major accident and other damage to private and oov, property is the | 90 | | | In words Rupees one | |
| Hiring of Excavator com-loader for resnoval of signs for smooth flow of staffic in snow bound area with a minimum-capacity of 250.00 com of snow and 45.00 com of signs in per day of oprator POL charges. Maintercance of any minor and major accident and other damage to private and govt, property is the hole responsability of the contractor. The workshall be executed as per Morth specification and as per | 90 | | | Rupees one thousand one | 99000.00 |
| Hiring of Excavator com-loader for removal of stips for smooth flow of traffic in snow bound area with a minimum-capacity of 250.00 com of snow and 45.00 com of stips it per day of oprator POL charges. Mainternance of any minor and major accident and other damage to private and govt, property is the hole responsibility of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -br-Charge. | 90 | | | Rupees one thousand one | |
| Hiring of Excavator com-loader for removal of stips for smooth flow of traffic in snow bound area with a minimum capacity of 250.00 com of snow and 45.00 com of stips in per day of oprator POL charges. Mainternance of any minor and major accident and other damage to private and govt, property is the hole responsibility of the contractor. The work-shall be executed as per Morth specification and as per | 90 | | | Rupees one thousand one | |
| Hiring of Excavator com-loader for renoval of stips for smooth flow of traffic in snow bound area with a minimum-capacity of 250.00 com of snow and 45.00 com of stips it per day of oprator POL charges. Mainternance of any minor and major accident and other damage to private and govt, property is the hole responsibility of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge. | 90 | | | Rupees one thousand one | 99000.00 |

| Name of work: -Maintenance on Kalka Shimla maintenance of earthen shoulder 21 various 1 | Wangtoo road km 153/180 to 167/000.(SH-(SH:- 60/000 to 163/000) | Hiring of JCB | Excavator | Cost: Earnest Money Time. Cum loade | 2 Month. | 2000 ips & |
|---|--|---------------|-----------|-------------------------------------|--|-----------------|
| Sr. Des | coption of item | Quantit | y UnitL | | Rate | Amount |
| No | | | · | In figure | In words | |
| a minimum capacity of 250.00 cum of snow Maintenance of any minor and major accides | of slips for smooth flow of traffic in snow bound area and 45.00 cum of slips i/o per day of opnator POL of transd other parmage to private and good, property is taken all be executed as per Morth specification and a | hrges. the | hour | 1100.00 | Rupees one thousand one hundred only | 99000.00 |
| Total | - | | | | | 99000.00 |
| | (Cooted Rates in Figure | nes)(+/-) | | (| × |) |
| | (Curated Rates in wa | odel(A/) | | / | × | 7 |

SCHEDULE OF QUANTITY

Executive Engineer, NH Division HPPWD, Theog.

Estimated Rs.

20

00.00099