Himachal Pradesh Public Works Department

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

256

Dated: - 7 4 202

To

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

Subject:-

Notice Inviting Tender for uploading the same on departmental website.

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

Encl:-Copy of NIT

Executive Engineer Shimla Rural Division HPPWD Dhami

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed item rate tenders on PWD Form 6 & 8 are hereby invited by the Executive Engineer, Shimla Rural Division, H.P.P.W.D. Dhami on behalf of Governor of Himachal Pradesh for the followings works from the eligible contractors enlisted in H.P.PWD. (B&R) whose registration stood renewed as per revised rules and also registered under the H.P. General Sales Tax Act, 1968 so as to reach in this office on before 20-04-2022 up to 11:00 AM and the same shall be opened on the same day at 11:30 AM. in the presence of intending contractors or their authorized representative who may like to be present. The Tenders documents can be had from this office against cash payment (Non-refundable) on 19-04-2022 up to 4:00 PM and the application for issue of tender form shall be received on 18-04-2022 up to 4:00 PM.

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

| Sr. No. | Name of Work | Estimated Cost | Earnest Money | Time | Cost of Form |
|------------|--|-------------------|------------------|-----------------|-----------------|
| 1 | A/R & M/O of Galog Nehra Okhroo road km. 0/00 to 12/00 (SH:- Repair of pot holes on Rd. between 0/00 to 12/00). | Rs. 4,96,412/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 2 | A/R & M/O Bhanjanghatti Chanawag road km. 0/00 to 4/450 (SH:- Repair of pot holes at Rds. 2/225 to 4/450). | Rs. 4,93,340/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 3 | A/R & M/O Shananghatti Dargi Sohal Katal road km. 0/00 to 12/225 (SH:-Repair of pot holes in km. 7/00 to 12/225). | Rs. 4,98,338/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 4 | A/R & M/O Dhami Bainsh road km. 0/00 to 6/400 (SH:- Repair of pot holes in km. 0/00 to 3/00). | Rs. 4,98,338/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 5 | A/R & M/O Dhami Bainsh road km. 0/00 to 6/400 (SH:- Repair of pot holes in km. 3/00 to 6/400). | Rs. 4,98,338/- | Rs. 10,000/- | One () Month | Rs. 350/- |
| 6 | A/R & M/O Ghanahatti Bhajol road km. 6/00 to 14/435 (SH:- Repair of pot holes at Rd. 06/00 to 08/00). | Rs. 4,99,654/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 7 | A/R & M/O Ghanahatti Bhajol road km. 6/00 to 14/435 (SH:- Repair of pot holes at Rd. 08/00 to 10/00). | Rs. 4,98,662/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 8 | A/R & M/O Ghanahatti Bhajol road km. 6/00 to 14/435 (SH:- Repair of pot holes at Rd. 10/00 to 12/00). | Rs. 4,98,649/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 9 | A/R & M/O Ghanahatti Bhajol road km. 6/00 to 14/435 (SH:- Repair of pot holes at Rd. 12/00 to 14/435). | Rs. 4,99,649/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 10 | A/R & M/O Banuti Pahal via Nehwat road km. 0/00 to 20/600 (SH:- Repair of pot holes between Rds. 0/00 to 10/00). | Rs. 4,99,032/- | Rs. 10,000/- | One Month | Rs. 350/- |
| 11 | A/R & M/O Banuti Pahal via Nehwat road km. 0/00 to 20/600 (SH:- Repair of pot holes between Rds. 10/00 to 20/600). | Rs. 4,96,497/- | Rs. 10,000/- | One Month | Rs. 350/- |

| 12 | A/R & M/O various roads under Totu | Rs. | Rs. | One | Rs. |
|-------------|---|---|----------------|---------|-------------|
| | section (SH:- Repair of pot holes in | 4,86,166/- | 10,000/- | Month | 350/ |
| | various road under Totu Sub Division) | | | | |
| | Job No. 1 | | | 1 | |
| 13 | A/R & M/O various roads under Totu | Rs. | Rs. | 0== | - D |
| | section (SH:- Repair of pot holes in | 3,87,641/- | | One | Rs. |
| | various road under Totu Sub Division) | 3,07,041/- | 7,800/- | Month | 350/ |
| | Job No. 2 | | | | |
| 14 | A/R & M/O Badheri Shilly road km. 0/00 | | | | 1 |
| | to 04/300 (SH:- Repair of pot holes in | | Rs. | One | Rs. |
| | km. 0/00 to 4/00). | 3,89,252/- | 8,000/- | Month | 350/- |
| 15 | A/R & M/O Jothin D | | | | 000/ |
| | A/R & M/O Jathia Rampuri road km. | Rs. | Rs. | One | De |
| | 1 0 0 0 0 0 OH:- Repair of not bele | 4,91,110/- | 10,000/- | | Rs. |
| 16 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 10,000/- | Month | 350/- |
| 10 | A/R & M/O Airport road km. 0/00 to | Rs. | D | | |
| | 1 1 100 lon Kenair of not bel | | Rs. | One | Rs. |
| 100 | 1 | 2,34,688/- | 5,000/- | Month | 350/- |
| 17 | A/R & M/O Paughatti Saveri O | - | | | |
| | 1 | Rs. | Rs. | One | Rs. |
| | | 3,04,395/- | 6,000/- | Month | 350/- |
| 18 | A/R & M/O Paughatti Sayari Chanog | | , , | Mondi | 330/- |
| | road km 0/00 to 07/400 chanog | Rs. | Rs. | 0 | - |
| | road km. 0/00 to 07/400 (SH:- Repair of | 4,99,304/- | 10,000/- | One | Rs. |
| 19 | | 1,55,001,75 | 10,000/- | Month | 350/- |
| | 1/ A G MI/ O link road to D | Rs. | D | | |
| | 1 V V V V I KEDAIT OF not below ! 1 | 3,14,418/- | Rs. | One | Rs. |
| - | 0/00 to 1/00). | 3,14,418/- | 6,000/- | Month | 350/- |
| 20 | A /D a | | 140 | | |
| 20 | A/R & M/O Baldiyan Dharampur road | D | | | |
| | | Rs. | Rs. | One | Rs. |
| 01 | | 4,64,799/- | 9,300/- | Month | 350/- |
| 21 | 11/10 MI/U Baldwan Dha | | | | 330/- |
| | 1 10/00 10/10/100/1915 15/15 | Rs. | Rs. | One | Rs. |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4,64,799/- | 9,300/- | Month | |
| 22 | 11/10 WI/U Slapper Totters : 0 | | * | MOHELL | 350/- |
| | - 4111 10du KIII (2/100 to 06/00 to 1 | Rs. | Rs. | One | |
| | Patch work in km, 72/00 to 79/00). | 4,84,007/- | 9,700/- | | Rs. |
| 23 | | | -,,- | Month | 350/- |
| | Luhri road km. 72/00 to 86/00 (SH:- P/L | Rs. | Rs. | | - |
| | Patch work in law 70 (00 86/00 (SH:- P/L | 4,84,007/- | 9,700/- | One | Rs. |
| 24 | 11 KIII. /9/101 to 86/00 | , , , , , , , | 3,700/- | Month | 350/- |
| | A/R & M/O Shimla Mandi road km. | Rs. | De | | |
| | 39/200 to 52/300 (SH:- P/L Patch work | 4,91,334/- | Rs. | One | Rs. |
| ~~ | 1 05/200 to 42/1001. | 1,51,001/1 | 9,900/- | Month | 350/- |
| 25 | A/R & M/O Shimla Mandi road km. | D | | | -1 |
| | 09/200 to 52/300 (SH- D/I Dotol- | Rs. | Rs. | One | Po |
| | in km. 42/100 to 45/00). | 4,91,334/- | 9,900/- | | Rs. |
| 26 | A/R & M/O Shimle Man | | | - CITCH | 350/- |
| | A/R & M/O Shimla Mandi road km. | Rs. | Rs. | | |
| | 39/200 to 52/300 (SH:- P/L Patch work | 4,79,271/- | 9,600/- | | Rs. |
| 777 | 10/00 (0 48/650). | / | 2,000/- | | 350/- |
| 27 | A/R & M/O Shimla Mandi road km. | De | | | e Francisco |
| | 1 99/400 to 52/300 (Str. p.r. p. r. | Rs. | Rs. | One | Rs. |
| | in km. 48/650 to 52/300). | 4,79,271/- | 9,600/- | | 350/- |
| 28 | A/R & M/O links result in | | | -41 | 000/- |
| A 185 | A/R & M/O link road to village Khatnol | Rs. | Rs. | | 0 - 20 |
| | 1 0/ 00 t0 10/(d0 Xr lip)r | 4,83,388/- | 0 | | Rs. |
| | 1 0/ 00 to 3/00 ISH: D/I note: | ,,55,500/2 | 9,700/- | Month | 350/- |
| | 'arious load under Thaila Costian' T | | 100 | 11 | 1 |
| - 1 | | | | in the | 1.5 |
| | | | - | 1 | |
| 29 | A/R & M/O link road to village Khatnel | Do | | | |
| 9 | A/R & M/O link road to village Khatnol km. 0/00 to 10/00 & link road Gharkhan km. 0/00 to 3/00 (SH:- P/L patch work | Rs. 4,83,388/- | Rs. 9,700/- | One | Rs. |

| 2 | in various road | | | | |
|----|--|-------------------|----------------|--------------|--------------|
| | in various road under Thaila Section) Job No. 1. | | | | - 7 |
| 30 | A/R & M/O Sadhupul Kotgeha road km. 2/300 to 5/600 under Sub Division Shoghi (SH:- Repair of pot holes in km. 2/300 to 5/600). | Rs. 4,86,622/- | Rs. 9,800/- | One Month | Rs. 350/- |
| 31 | A/R & M/O Totu Tara Devi road km. 0/00 to 4/135 & Asia the Dawn to Chakkar road km. 0/00 to 1/790 under Sub Division Shoghi (SH:- Repair of pot holes in Totu-Tara Devi road km. 0/00 to 4/135 & Asia the Dawn to Chakkar road km. 0/00 to 1/790). | Rs. 4,86,686/- | Rs. 9,800/- | One Month | Rs. 350/- |
| 32 | A/R & M/O Phayal Rampuri via Matholi road km. 0/00 to 5/200 under Sub Division Shoghi (SH:- Repair of pot holes in km. 0/00 to 5/00). | Rs. 4,86,690/- | Rs. 9,800/- | One Month | Rs. 350/- |
| 33 | A/R & M/O TutiKandi Sheelgaon road km. 0/00 to 3/870 under Sub Division Shoghi (SH:- Repair of pot holes in km. 0/00 to 3/870). | Rs. 4,85,972/- | Rs. 9,800/- | One Month | Rs. 350/- |
| 34 | A/R & M/O link road to village Neen km. 0/00 to 2/00 & Badmain to Ghaini road km. 0/00 to 6/500 (SH:- P/L Patch work in various road in Badmain section) Job No. I. | Rs. 4,66,574/- | Rs. 9,400/- | One Month | Rs. 350/- |
| 35 | A/R & M/O link road to village Neen km. 0/00 to 2/00 & Badmain to Ghaini road km. 0/00 to 6/500 (SH:- P/L Patch work in various road in Badmain section) Job No. II. | Rs. 4,66,574/- | Rs. 9,400/- | One Month | Rs. 350/- |

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

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

(ii) Special care would be taken to write the rates both in figures and in word failing

which tender is likely to be rejected.

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

On behalf of Governor of Himachal Pradesh HIM SUCHNA AWAM JANSAMPARK

No: PW-SRDD-CB-CTR / 2020-21- 357-406

Dated: 07/04/2022.

Copy forwarded for the following for information and necessary action to:-

The Engineer-in-Chief, HPPWD., Nirman Bhawan, Nigam Vihar, Shimla-2 1. The Chief Engineer, (SZ) HPPWD., Nirman Bhawan, Nigam Vihr, Shimla-2.

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

All the Superintending Engineer, in HPPWD. (SZ) 4.

5. The Deputy Commissioner Shimla Distt. Shimla.

The Sub Divisional Magistrate Shimla. 6.

All the Executive Engineers in HPPWD, (SZ). 7.

All the Assistant Engineer, working under this division. 8.

All the heads of the branches in this office. 9.

10. Notice Board.

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

Certificate

Certified that the tenders called vide this office notice No.PW-SRDD-CB-CTR/2022-23- 35 -406 dated 67/64/2022 for 35 number jobs is hereby invited without press notice due to exigencies/emergency of works in the public

interest.

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

Name of Work: - Annual Repair & Maintenance of Galog Nehra Okhroo Road Km. 0/00 to 12/00 (SH:- Repair of Pot Estimated Cost: - Rs 496412 /- only Holes on Rd. between 0/00 to 12/00)

| The state of the s | , | | | | Time: - | One Month | |
|--|----|--|------|---------|----------|---------------|--------|
| Providing and laying Bituminious Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade, including required key aggregate as specified, spreading coarse aggregate with the help of self propelled / tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of compaction and surface accuracy: For 50nm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm with paving asphalt grade VG-10 @ 50kg / 10 Sqm including entire carriage of material upto all leads and lifts and as per the direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate to specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-in-Charge. | ý | Sub head and items of work | Qty. | Į. | ite | Unit | Amount |
| Providing and laying Bituminious Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade, including required key aggregate as specified, spreading coarse aggregate with the help of self propelled / tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor adn then spreading key aggregate with the help of compaction and surface accuracy: For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm with paving asphalt grade VG-10 @ 50kg / 10 Sqm including entire carriage of material upto all leads and lifts and as per the direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch 1164.09 Cum Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In-Charge. | 4 | | | rigures | in words | n | 7 |
| Providing and laying Bituminious Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade, including required key aggregate as specified, spreading coarse aggregate with the help of self propelled / tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of compaction and surface accuracy: For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size ggregate of size of |]- | 2 | ယ | 4 | o | | |
| including required key aggregate as specified, spreading coarse aggregate with the help of self propelled / tipper tail mounted aggregate spreader adn applying bitumen by a pressure distributor adn then spreading key aggregate with the help of compaction and surface accuracy: For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate using coarse aggregate of size for 50mm compacted thickness using coarse aggregate of size for 50mm graded @ 0.15 cum per 10 sqm key aggregate of size for 50mm graded @ 0.15 cum per 10 sqm key aggregate of size for 50mm graded @ 0.15 cum per 10 sqm key aggregate of size fire for form graded with paving asphalt grade VG-10 @ 50kg / 10 Sqm including entire carriage of material upto all leads and lifts and as per the direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch 1164.09 Cum Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In-Charge. | | Providing and laying Bituminious Penetration Macadam with hard stone aggregate of | | | | Per Square | |
| by a pressure distributor adn then spreading key aggregate with the help of compaction and surface accuracy: For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm with pawing asphalt grade VG-10 @ 50kg / 10 Sqm including entire carriage of material upto all leads and lifts and as per the direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch 1164.09 Cum Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In-Charge. | | including required key aggregate as specified, with bitumen or suitable penetration grade, including required key aggregate as specified, spreading coarse aggregate with the help of self propelled / tipper tail mounted aggregate spreader adn applying bitumen | | | | Metre | |
| aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm with paving asphalt grade VG-10 @ 50kg / 10 Sqm including entire carriage of material upto all leads and lifts and as per the direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | by a pressure distributor adn then spreading key aggregate with the help of compaction and surface accuracy: For 50mm compacted thickness using coarse | | | | | |
| 10 Sqm including entire carriage of material upto all leads and lifts and as per the direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch 1164.09 Cum Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size | | | | | |
| direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | 10 Sqm including entire carriage of material upto all leads and lifts and as per the | | | | | |
| by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch 1164.09 Cum Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | direction of Engineer-in-Charge. The work should be as Per Job Mix formula approved | | | | | |
| Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | by the department. The rates should be quoted accordingly, nothing extra shell be applicable on this account. | | | | | |
| Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | 2 | Providing and laying Bituminious Concrete 30 mm thick with 100-120 TPH batch | | | | Per cubic | |
| filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | Type hot mix plant producing an average out put of 75 tonnes per hour, using crushed aggregate of specified grading premix with bituminous binder @5.4 to 5.6% of mix& | | | | metre | |
| sensor control to required grade, level & alignment rolling with smooth wheel vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | filler, transporting the hot mixto work site, layingwith a hydrostatic paver finisher with | | | | | |
| vibratory& tendam rollers to achieve the desire compaction as per MORTHspecification clause No.509 complete in all respect including carriage of material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | sensor control to required grade, level & alignment rolling with smooth wheel | | | | | |
| material with in all leads and lifts and as per the direction of Engineer-In- Charge. | | vibratory& tendam rollers to achieve the desire compaction as per | | | | | |
| Higherial with in our case and income as post and an our case in our case and income and an our case and income and an our case and income and an our case and | | mortarial with in all leads and lifts and as per the direction of Engineer-In- Charge. | | | | | |
| | | material with in all leads and lifts and as per the direction of Engineer-lift- Criarge. | | | | | |
| | | | | | | > | |
| | 0 | | V. | | | Total: | |

Note: (i) All the material will procured by the contractor him self.



| Total Re | Total Rs. |
|---|---|
| Sqm | Sqm |
| 5 | 5 6 |
| In figure | In figures In words |
| Rate | Rate Unit |
| 1. 2/22 (0 7/1 | (100 (011) |
| Name Of Work: A/R & M/O on Ranjanghati Changuage Boad Im 2/225 to 4/4 | 2 /225 to 4 /450 (SH:- Earnest Money:- 10000.00 |
| | Estimated Cost: 4,93,340 |
| | |

Executive Engineer, V Shimla Rural Division, HP, RWD, Dhami.

SCHEDULE OF QUANTITY

Name of Work: - Annual Repair & Maintenance on Shananghatti Dargi Sohal Katal Road Km. 0/00 to 12/225 (SH:- Repair of | Estimated Cost: - Rs. 498338 /- only

Pot Holes on Rd. between 7/00 to 12/225)

| | | , | 1 | | ĩ | |
|-------|--|---|----------|----------------------------|-----------|--|
| 0 | | - | NO. | · v | , | |
| | Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification Clause 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts. | 2 | | Sub head and items of work | | |
| | 1465.70 Sqm. | ယ | | Qty. | | |
| | ۲ | 4 | figures | 71 | | |
| | | 5 | In words | Rate | Time: - | |
| Total | Per Square Metre | 6 | | Unit | One Month | |
| | | 7 | | Amount | | |

Note: (i) All the material will procured by the contractor him self.



SCHEDULE OF QUANTITY
Name of Work: - Annual Repair & Maintenance on Dhami Bainsh Road Km. 0/00 to 6/400 /SH:

| 0 | 190, | prov | - Nep | | - | Z : | 0 | | |
|---|---|--|--|--------------|--------|----------------------------|------------------------------------|---|---|
| | 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts. | ling tack coat, 20 mm thick are mix controlled, will mill of sides, cleaning of surface by | Repair to pot holes and removal of loose material trimming of side 1 | 2 | | Sub head and items of work | | hetween 3/10.4. (No. 1/10 to 6/400 (SH:- Repair of Pot Holes on Rd. | The state of them Bainsh Board of the state |
| | | | ယ | | Qty. | | | Repair of Po | |
| | | Sqm. | 4 | figures | | | | ot Holes on | |
| | | | 5 | res In words | Rate | Time: - | Earr | | ı |
| | | | | ords | | 6. | nest Mone | mated Cos | |
| | Square Metre | Per | 6 | F | Unit | One Month | Earnest Money : - Rs. 10000 /-only | Estimated Cost: - Rs 498338 /- only | |
| | | | 7 | | Amount | | 000 /-only | 338 /- only | |

Note : (i) All the material will procured by the contractor him self.



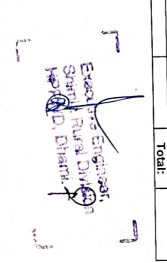
| NO. | | , | | MAILE OF W | Nama of M |
|-----|----------------------------|--------|-----------------------|--|----------------------|
| | Sub head and items of work | | between 0/00 to 3/00) | Naille of Work: - Annual Repair & Maintenance on Dhami Bainsh Road Km. 0/00 to 6/400 (SH:- Repair of For | SCHEDULE OF QUANTITY |
| | figures In words | | | pall of Formoice | Holes on Rd. |
| | In words | Rate | Time: - | Earnest Money: - Rs. 10000 /-only | Estimated Co |
| n | | Unit | One Month | ey : - Rs. 100 | st: - Rs 4981 |
| 7 | | Amount | |)00 /-only | 134 /- only |

Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by 1465.10 Sqm. providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification Clause 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts.

Square Metre

Per

Note: (i) All the material will procured by the contractor him self.



| | A | 2 | The State of the last | Total Rs. | 7 | C | |
|----------------------------|--------------------|----------------------|-----------------------|------------|------------|---|---------|
| | Per Square meter | | | Sqm | 1278.12 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | ω |
| | Per Square meter | | | Sqm | 238.9 | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | , |
| | Per cubic metre | | | Cum | 26.2 | sizes to water bond macadom specification including spreading in uniform thickness,hand packing, rolling with smooth wheel roller 80/100 KN in Stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill up the interstices of course aggregate, watering and compacting to the required dencity grading-III as per technical specification clause 405.using stone aggregate 45 mm to 22.40 mm including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | |
| 8 | 7 | 6 | 5 | 4 | 3 | Providing, laying, spreading and compacting stone aggregate. | خـ |
| | | In words | In figures | | | 2 | |
| Amount | Unit | | Rate | | No.of Qty. | MJO AM DE TOTAL DE LA SECONDA | |
| Months. | Time:- One Months. | | | | 9) | Description of Wall | S.No |
| Earnest Money:- 10000.00 | Earnest Mo | /435 (SH:- Repair of | 35 (SH:- | 10 to 14/4 | ıd km. 6/0 | Pot holes at Rd. 6/00 to 8/00) | ot hole |
| Estimated Cost:- 4,99,654. | Estimated (| | | | ntity | ork - A/R & M/O on Cl. 1 | lame 0 |
| | | | | | | Schodalos | |

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

| | | | | Total Rs. | | | |
|----------------------------|------------------------|-------------|------------|-----------|------------|--|----------|
| ter | Per Square meter | | | Sqm | 1280.8 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge: | ω |
| er | Per Square meter | | | Sqm | 238.9 | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | ъ |
| , n | Per cubic metre | = 1 | | Cum | 25.23 | Providing, laying, spreading and compacting stone aggregates of specific sizes to water bond macadom specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill up the interstices of course aggregate, watering and compacting to the required dencity grading-III as per technical specification clause 405. using stone aggregate 45 mm to 22.40 mm including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | |
| 8 | 7 | 6 | υ | 4 | ω | 2 | 1 |
| | | In words | In figures | 1 | | | |
| Amount | Unit | | Rate | | No.of Qty. | Description of Work | S.No |
| Time:- One Months. | Earnest M Time:- On | - Repair of | 135 (SH: | 0 to 14/4 | d km. 6/0 | Name Of Work: $-A/R \& M/O$ on Ghanahatti Bhajol road km. $6/00$ to $14/435$ (SH:- Repair of Pot holes at Rd. $8/00$ to $10/00$) | Pot hole |
| Estimated Cost:- 4,98,662. | Estimated | S | | | uantity | Schedule Of Quantity | |

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

| | | | | Total Rs. | | The state of the s | |
|----------------------------|--------------------|----------|------------|-----------|------------|--|----------|
| | Per Square meter | | | Sqm | 1262.3 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | cu |
| | Per Square meter | | | Sqm | 237.2 | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | , |
| | | | | | V963-1- | | 2 |
| | Per cubic metre | | | Cum | 28.5 | sizes to water bond macadom specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill up the interstices of course aggregate, watering and compacting to the required dencity grading-III as per technical specification clause 405.using stone aggregate 45 mm to 22.40 mm including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | |
| 8 | 7 | 6 | C | 4 | 2 | Providing, laying, spreading and compacting stone aggregates of checks. | _ |
| | | In words | In figures | | | 2 | 1 |
| Amount | Unit | | Rate | | No.of Qty. | E TOWN OF WOLK | |
| Months. | Time:- One Months. | , | , | | | Description of Warl | S.No |
| Earnest Money:- 10000.00 | Earnest Mo | | 35 (SH: | 0 to 14/4 | 1d km. 6/0 | Pot holes at Rd 10/00 to 12/00 Pot bildinanatti Bhajol road km. 6/00 to 14/435 (SH:- Repair of | Pot hole |
| Estimated Cost:- 4,98,649. | Estimated (| | | | ntity | Of Work :- A/R & M/O on Change Of Quantity | Name (|
| | | | | | | Schodal oco | |

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

| | | | - None Mental | | | | |
|----------------------------|--------------------|----------|---------------|-----------|------------|---|----------|
| | | V | | Total Rs. | | | |
| | Per Square meter | | | Sqm | 1270.72 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | υ |
| | Per Square meter | | | Sqm | 238.2 | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning the road surface with hydralic broom and spraying primer at ther ate 1.05 kg (one point zero five kilogramme) per square metre using mechnical means as per Technical Specifictions Clause 502 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | S |
| | | | | | | | 2 |
| | Per cubic metre | | | Cum | 27.5 | Sizes to water bond macadom specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill up the interstices of conurse aggregate, watering and compacting to the required dencity grading-III as per technical specification clause 405.using stone aggregate 45 mm to 22.40 mm including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge. | |
| 8 | 7 | 6 | 22 | 4 | ω | Providing, laying, spreading and compacting stone appropriate of constant | _ |
| | | In words | In figures | | | 2 | 1 |
| Amount | Unit | | Rate | | No.of Qty. | | |
| Months. | Time:- One Months. | | 19 | | | Description of Work | S.No |
| Earnest Money:- 10000.00 | Earnest Mo | | 435 (SH: | 0 to 14/ | ad km. 6/0 | Pot holes at Rd. 12/00 to 14/435 (SH:- Repair of | Pot hole |
| Estimated Cost:- 4,99,649. | Estimated (| | | | f Quantity | of Work: A/R & M/O on Change Schedule Of Quantity | Name 0 |
| | | | | | | Col | |

Executive Engineer, Shimla Rural Division, HP, Pub), Dhami.

| | | | thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1 including carriage of materials with in Charge. | of side of pot holes and removal of loss motorials times | 2 | | S.No Description of World 10/00) | Repair of pot holes hetwood 5 anuti Pahal via Nehw | Name Of Work :- A/R & M /O Schedule Of Quantity | |
|---------|-----------|-----------|--|--|------------|------------|----------------------------------|--|---|---|
| | | II. | 2782.76 | 3 | | No.of Qty. | | vat road k | itity | 8 |
| 2.401 | iotal Ks. | 12610 | Sqm | 4 | | gi s |) E | m. 0/00 to | , | |
| | | | | C. | In figures | Rate | | 20/60 | | |
| | | | | 6 | In words | " G | • |) (SH:- | | |
| | | E I R TOT | Per Square Metre | 7 | | Unit | Time:- One Months. | Earnest Mo | Estimated (| |
| 100.200 | 100022.00 | | | 8 | | Amount | Months. | Earnest Money:- 10000.00 | Estimated Cost:- 4,99,032 | |

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

| | _ | | | | | | | |
|---------------------------------------|-----------|---|---------------------------|------------|------------------------|--|-----------------------|---------|
| | | | | 1 | | Repair o | Name Of | |
| 50. | | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in leads and lifts and as per the direction of Engineer in Charge. | Repair of not holes and 2 | | Description of Worlk N | Repair of pot holes between Rds. 10/00 to 20/600 (SH: S.No | Schedule Of Quantity | |
| | | 2768.62 | | | No.of Qty. | at road k | antity | |
| S S S S S S S S S S S S S S S S S S S | Total Rs. | Sqm | 4 | | | m. 0/00 t | 70 | |
| | The same | | 5 | In figures | Rate | 0 20/60 | | |
| | | | 6 | In words | | 0 (SH:- | | |
| > | | Per Square Metre | 7 | | Unit | Earnest Money: 100 Time: One Months | Estimated | |
| | | | 8 | | Атоин | Time:- One Months. | Estimated Cost: 4,707 | 196.49/ |

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

| | | | | | | | | | 1 |
|-----------|---|-------------------------|------------|---------------------|----------|---------------------------------------|--|---------------------------|---|
| | | _ | 1 | n | S.No | Shoripa | TAULIE O | Nama | |
| | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | Repair of not hologopal | J | Description of Work | Job Mort | various road under Totu sub division) | raine Of Work :- A/R & M/O various roads Under Totu Section (SH:- Repair of Pot holes in | Schedule Of Quantity | |
| | 1429.9 | 3 | | No.of Qty. | | | u Section (| ntity | |
| Total Rs. | Sqm | 4 | | | | - | SH:- Repa | | |
| | | 5 | In figures | Rate | | | ir of Po | | |
| | | 6 | In words | | | | t holes in | | |
| | Per Square Metre | 7 | | Unit | Tillic. | Time - One Months | Earnest Mo | Estimated | |
| | | 8 | | Amount | | e Months. | Earnest Money:- 10000.00 | Estimated Cost:- 4,86,166 | |

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

| | | _ | _ | | |
|-----------|---|----|------------|---------------------|--|
| | | -3 | | J.NO | Name O |
| | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | _ | | Description of Work | Schedule Of Quantity Name Of Work:-A/R & M/O various roads Under Totu Section (SH:-Repair of Pot holes in various road under Totu sub division) Job No.2. |
| | 1140.12 | 3 | | No.of Qty. | tity 1 Section (|
| Total Rs. | Sqm | 4 | | | SH:- Repa |
| | | 5 | In figures | Rate | ir of Pot |
| | | 6 | In words | | holes in |
| | Per Square Metre | 7 | | Unit | Estimated Cost:- 3,8' Earnest Money:- 780 Time:- One Months. |
| | | 8 | | Amount | Estimated Cost:- 3,87,641 Earnest Money:- 7800.00 Time:- One Months. |

Executive Engineer Shimla Rural Division, HP,PW(PD)Dhami.

Name of Work: - Annual Repair & Maintenance on Badherl Shilly Road Km. 0/00 to 4/300 (SH

| | | | | | _ | , | | | |
|---|---|---|--|---|----------|--------|-----------|-----------------------------------|------------------------------------|
| 0 | carriage of material up to all leads and lifts. | 1904 2, 503 and 508,1 including carriage of carried and seal coat type B specification Clause | providing tack coat, 20 mm thick promise material, trimming of sides, cleaning of surface by 1144.86 | 1 Repair to pot holes and removal of loop | | No. | | between 0/00 to 4/00) | Estimated Cost - Rs 369202 /- Only |
| | | | 1144.86 Sqm. | 3 | | Qty. | | | Repair of Pot H |
| | | | Ŧ | 4 | figures | R | | | oles on Rd. |
| | | | | 5 | In words | Rate | Time - | Earnest Money : - Rs. 8000 /-only | Esumated Co |
| | Metre | Square | Per | 6 | | Unit | One Month | ey: - Rs. 80 | St - KS 369 |
| | | | | 7 | | Amount | | 00 /-only | 727 1- OHIY |

Note: (i) All the material will procured by the contractor him self.

Executive Engineer, Shimla Rural Division HOWD, Dhami.

Total:

Name of Work: - Annual Repair & Maintenance on Jathia Rampuri Road Km. 0/00 to 6/300 (SH:- Repair of Pot Holes on Rd. | Estimated Cost: - Rs 491110 /- only | Earnest Money: - Rs. 10000 /-only | Earnest Money: - Rs. 10000 /-only

| | providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification Clause 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts. | 1 Repair to not holes and consolidate 2 | - | No. Sub head and items of work | S. |
|-------|---|---|----------|--------------------------------|-----------|
| | 1444.44 Sqm. | ယ | 3 | Qty. | |
| | | 4 | figures | R | |
| | | 5 | in words | Rate | Time: - |
| Total | Per Square Metre | 6 | | Unit | One Month |
| | | 7 | | Amount | 7 |

Note: (i) All the material will procured by the contractor him self.



SCHEDULE OF QUANTITY

Name of Work: - Annual Repair & Main on Rd. between | Estimated Cost: - Rs 234688 /- only

| 0 | - | _ | No. | 'n | | |
|---|--|----|----------|----------------------------|----------------|-----------------------------------|
| | Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification Clause 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts. | 2 | | Sub head and items of work | מיסל נס וויסט) | Earnest Mo |
| | 690.26 Sqm. | ω | , | Qty. | | I Pot Holes o |
| | Ę | 4 | figures | 7 | | II Va. between |
| | | 55 | In words | Rate | Time: - | Earnest Money : - Rs. 5000 /-only |
| Total: | Per Square Metre | 6 | | Unit | One Month | ey:-Rs. 50 |
| C-10-10-10-10-10-10-10-10-10-10-10-10-10- | | 7 | | Amount | | 100 /-only |

Note : (i) All the material will procured by the contractor him self.



Name of Work: - Annual Repair & Maintenance Paughatti Sa SCHEDULE OF QUANTITY

| | | _ | - 1 | | | |
|---|--|----------|--------------------|----------------------------|----------------------------------|--|
| | _ | ٠ - | | 5 0 | , | |
| 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts. | Repair to pot holes and removal of loose material trimming of sides also also as a second side of the second | 3 | NOW IN CHILD CHILD | Sub head and items of work | ixa. between 0/00 to 4/00) | Bd hat Sayari Chanog Road Km. 0/00 to 7/400 (SH:- Repair of Po |
| 895.28 | 3 | | Qty. | | | (SH:- Re |
| Sqm. | | | • | | | pair of I |
| 1 1 | 4 | figures | R | | | Pot Holes on |
| | 5 | In words | Rate | Time: - | Earnest Money : - Rs. 6000 /-onl | ot Holes on Estimated Cost: - Rs 304395 /- only |
| Per Square Metre | 6 | | Unit | One Month | ey : - Rs. 600 | st: - Rs 3043 |
| | 7 | 4 | Amount | | 30 /-only | 395 /- only |

Note: (i) All the material will procured by the contractor him self.



SCHEDULE OF QUANTITY

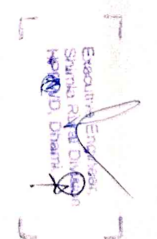
SCHEDULE OF QUANTITY

SCHEDULE OF QUANTITY

Earnest Money - Rs. 10000 I-only

| | | | No | S | | |
|--|--------------------------------------|----------|----------------------------|-----------|---------------------------------|--|
| providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification. Clause 1904;2, 503 and 508.1 including carriage of material up to all leads and lifts. | Repair to not holes and constitute 2 | | out head and items of work | | Rd. between 4/00 to 8/00) | Cayon Chanog Road Km, 000 to //400 (Shir Repair of notes on Insurance Code |
| 1468 54 Sqm | (a | | ary. | | | SHI Repair of |
| 1 | 4 | figures | 70 | | | Fot Hotes on |
| | 5 | In words | Rate | Time: - | Earnest Money - Rs 10000 I-only | Emiliaien na |
| Square Metre | 6 | | Unit | One Month | y - Rs 100 | DALL DALL THE |
| | 7 | | Amount | | 200 /-only | face in the |

Note : (i) All the material will procured by the contractor him self.



Total:

SCHEDULE OF QUANTITY

| | between 0/00 to 1/00) | The second series of the secon | Pot Holes on Rd | SCHEDOLE OF GOARING |
|-------------------|--------------------------------|--|-------------------------------------|---------------------|
| Time: - One Month | Earnest Money Ks. 6000 /-01119 | To poor colo | Estimated Cost: - Rs 314418 /- Only | |

| | providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification Clause 1904.2, 503 and 508.1 including carriage of material up to all leads and lifts. | 1 Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by 924.76 | 2 | 200 | S. Sub head and items of work | |
|-------|---|---|---|------------------|-------------------------------|-----------|
| 9, | specification Clause | aning of surface by | | _ | | |
| | | 924.76 Sqm. | ω | , | Qty. | |
| | | | 4 | figures In words | R | |
| | | | 5 | In words | Rate | Time: - |
| Metre | 200 | Per | 6 | | Unit | One Month |
| | | | 7 | | Amount | |

Note : (i) All the material will procured by the contractor him self.

Executive Engineer, Shimla Rural Division Hopewo, Dhami:

w

| | _ | , F | 2 | 3.140 | Name (Providi | |
|---|--|-----|------------|---------------------|---|--|
| all leads and lifts and as per the direction of Engineer in Charge. | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1 including carriage of materials with in | 2 | | Description of Work | Name Of Work:- A/R & M/O on Baldiyan Dharampur road km. 10/00 Providing and laying Patch work in km. 10/00 to 13/250) | |
| V | 1367.055 | ω | | No.of Qty. | Quantity road km. 250) | |
| | Sqm | 4 | | | | |
| | | 2 | In figures | Rate | to 16/500 (SH:- | |
| | ATOTA ATTENDANCE | 6 | In words | | (SH:- | |
| | Per Square Metre | 7 | | Unit | Estimated Cost:- 4,6 Earnest Money:- 930 Time:- One Months. | |
| | | 8 | 111 776 1 | Amount | Estimated Cost:- 4,64,799 Earnest Money:- 9300.00 Time:- One Months. | |

Executive Engineer,
Shimla Rural Division,
HP,PWD) Dhami, Lam

| | - | <u> </u> | 1 | 0 | Providir | Name O | Nama |
|---------------------|---|----------|------------|---------------------|--|--|---------------------------|
| | of sides, cleaning of surface by providing tack coat, 20 mm of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | | | Description of Work | Providing and laying Patch work in km. 72/00 to 79/00) | Name Of Work: A/K & M/O on Slapper Tattapani Suni Luhri road Km. | Schedule Of Quantity |
| 42 | 1423.55 | 3 | 11 | No.of Qty. | 0) | ıi Luhri ro | itity |
| Total Rs. | Sqm | 4 | | | | ad Km. 72 | |
| | S. | 5 | In figures | Rate | | ? /00 to 8 | a. |
| S. P. Contact | | 6 | In words | | | 36/00 (SH:- | |
| Continues of the Co | Per Square Metre | 7 | | Unit | Time:- One Months. | Earnest Mo | Estimated (|
| | | 8 | | Amount | Months. | 72/00 to 86/00 (SH:- Earnest Money:- 9700.00 | Estimated Cost:- 4,84,007 |

Executive Engineer,
Shimla Rural Division,
HP,POD, bhami.

| | | 1 | | S.No | Provid | Name | | |
|--|---|---|------------|---------------------|--|--|---------------------------|--|
| | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1 ,including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | 2 | | Description of Work | Providing and laying Patch work in km. 79/00 to 86/00) | Name Of Work: - A/R & M/O on Slapper Tattapani Suni Luhri road Km. 72. | Schedule Of Quantity | |
| | 1423.55 | 3 | | No.of Qty. | 00) | ni Luhri ro | ıtity | |
| 7-1-1-5 | Sqm | 4 | | | | ad Km. 7 | | |
| | | 5 | In figures | Rate | | 2/00 to 8 | | |
| | | 6 | In words | | | 36/00 (SH:- | | |
| The state of the s | Per Square Metre | 7 | | Unit | Time:- One Months. | Earnest Mo | Estimated | |
| | | 8 | | Amount | e Months. | /00 to 86/00 (SH:- Earnest Money:- 9700.00 | Estimated Cost:- 4,84,007 | |

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

| _ | <u>, </u> | | S.No | and layi | Name 0 | |
|---|--|--|-----------------------|---|---|--|
| Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | 2 | | Description of Work | ng Patch Work in km. 39/200 to 42/100) | f Work :- A/R & M/O on Shimla Mandi road kr | Schedule Of Quantity |
| 1445.1 | 3 | | No.of Qty. | 1 | n 39/200 | ntity |
| Sqm | 4 | | | 000 | to 52/300 | |
| | 5 | In figures | Rate | | | |
| | 6 | In words | | C | roviding | |
| Per Square Metre | 7 | | Unit | Time:- On | Earnest Mo | Estimated |
| | 8 | | Amount | e Months. | ney:-9900.00 | Estimated Cost:- 4,91,334 |
| | 1445.1 Sqm | 3 4 5 6 7 1 1445.1 Sqm Per Square Metre | In figures In words | Description of Work No.of Qty. Rate In figures In words Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat , 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1 ,including carriage of materials with in all leads and lifts and as per the direction of Engineer in No.of Qty. Rate In figures In words 7 Han figures In words 7 Per Square Metre Metre | l laying Patch Work in km. 39/200 to 42/100) Description of Work Description of Work No.of Qty. Rate In figures In words Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat , 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1 ,including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | ne Of Work :- A/R & M/O on Shimla Mandi road km. 39/200 to 52/300 (SH:- Providing laying Patch Work in km. 39/200 to 42/100) Description of Work No.of Qty. Rate In figures In words Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat , 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. |

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

| | _ | _ | | | | 1 | 1 |
|---|------------|----------------|---|--|---|---|--|
| _ | 1 | | S.No | and layi | Name Of | | |
| Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | 2 | | Description of Work | ng Patch Work in km. 42/100 to 45/00) | f Work :- A/R & M/O on Shimla Mandi road kn | Schedule Of Quar | |
| 1445.1 | 3 | | No.of Qty. | | n. 39/200 | ıtity | |
| Sqm | 4 | | i | | to 52/300 | - | |
| Jr. | 5 | In figures | Rate | | 1 -: HSJ 0 | | |
| | 6 | In words | | C | roviding | | |
| Per Square Metre | 7 | | Unit | Time:- One | Earnest Mo | Estimated (| |
| | 8 | | Amount | e Months. | ney:-9900.00 | Cost:- 4,91,334 | |
| | 1445.1 Sqm | 3 4 5 6 7 1 1 | 3 4 5 6 7 1445.1 Sqm In figures In words Per Square Metre | No.of Qty. Rate In words 3 4 5 6 7 1445.1 Sqm Per Square Metre | laying Patch Work in km. 42/100 to 45/00) Description of Work No.of Qty. Rate Unit | ne Of Work :- A/R & M/O on Shimla Mandi road km. 39/200 to 52/300 (SH:- Providing laying Patch Work in km. 42/100 to 45/00) Description of Work No. of Qty. Rate In figures In words | Schedule Of Quantity me Of Work :- A/R & M/O on Shimla Mandi road km. 39/200 to 52/300 (SH:- Providing laying Patch Work in km. 42/100 to 45/00) Description of Work Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat , 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. Schedule Of Quantity No.of Qty. Rate In figures In words 1445.1 Sqm 1445.1 Sqm |

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

| | | of sides, clithick premi 1904.2,503 all leads ar Charge. | 1 Repair of n | 1 | | S.No | and laving Patch | name of Work :- |
|-------|-----------|---|--------------------------|------------|-------------------|--------------------|---|--------------------------|
| | | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | of holes and remained to | J. | Ecserphon of MOAK | Passintian (117. 1 | and laving Patch Work in Im 17 /66 in Mandi road km. 39/200 to 52/300 (SH:- Providing | A/R &, M/O on Ch: |
| | | 1409.62 | ω | | No.of Qty. | | m. 39/200 | |
| | Total Rs. | Sqm | 4 | | | | to 52/30 | |
| | | | 5 | In figures | Rate | | 0 (SH:- P | |
| | 1111 | 1 N 2 Q 2 L | 6 | In words | | | roviding | |
| 2 - N | | Per Square Metre | 7 | | Unit | Time:- One Months. | Earnest Mc | Parmiaca |
| | | | 8 | | Amount | e Months. | Earnest Money: 9600.00 | Estimated Cost: +,/9,2/1 |

Executive Engineer, Shimla Rural Division, HP (OVD, Dhami.

| | | を できる できる できる できる できる かんだい かんだい かんだい かんだい かんだい かんだい かんだい かんだい | | Total Rs. | | | T |
|----------------------------|-------------------|---|--------------|-----------|------------|---|------|
| | | | | XOV. | 1. 電影機器 | Charge | |
| | | | | | | all leads and lifts and as per the direction of Engineer in | |
| | | | | | | 1904.2,503 and 508.1, including carriage of materials with in | |
| | Metre | | | Sqm | 1409.62 | thick premix carpet and seal coat type-b specification clause | |
| | Per Square | | | | | of sides, cleaning of surface by providing tack coat, 20 mm | |
| | | | | | | 1 Repair of pot holes and removal of loose materials trimming | |
| | | | | | | | 1- |
| O | , | 6 | 5 | 4 | 2 | 2 | Ť |
| 0 | | TI VY CLU CO | III II Bares | | | | _ |
| | | In words | | | | | |
| Allionis | טחונ | | Rate | | No.of Qty. | Description of Work | S.No |
| Amount | | | | | | and laying raten work in kin. 30/000 to 52/500/ | and |
| | 1111101 | | | | | 12:10 Datch Wart in Im 18/650 to 52/2001 | L |
| Months. | Time: One Months. | | 1 (2111 | 100/200 | n. 39/200 | Name Of Work: - A/K & M/O on Shimia Mandi road km. 39/200 to 32/300 (311 110) minus | Nan |
| Earnest Money:- 9000.00 | Earnest Mo | | CHY D | בס /סחו | 20/200 | | |
| 00000 | | | | | ונונץ | Schedule Of Quantity | |
| Estimated Cost: - 4,/9,4/1 | Estimated | | | | 1.1 | | |
| 170 271 | | | | | | | 1 |

Executive Engineer, Shimla Rural Division, HP,PW9, Dhami.

| | | | | Total Rs. | | FIA. 1. | |
|--------------------------|---------------------|----------|------------|-----------|------------|--|--------|
| | Per Square Metre | | | Sqm | 1367.055 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1 including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | |
| α | 7 | 6 | S | 4 | 3 | 2 | 1 |
| | | In words | In figures | | | | |
| Amount | Unit | | Rate | | No.of Qty. | Description of Work | S.No |
| Months. | Time:- One Months. | | | | /500) | Providing and laying Patch work in km. 13/250 to 16/500) | Provic |
| Earnest Money: - 9300.00 | Earnest Mo | | 6/500 (| 0/00 to 1 | road km. 1 | Name Of Work: - A/R & M/O on Baldiyan Dharampur road km. 10/00 to 16/500 (SH:- | Name |
| Estimated Cost: 4,64,799 | Estimated (| | | | Quantity | Schedule Of Quantity | |
| 27.700 | | | | | | | |

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

| | | | | Total Rs. | | | |
|--------|---------------------------|----------|------------|-------------|-------------|---|----------|
| | Per Square Metre | | | Sqm | 1421.73 | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | |
| 8 | 7 | 6 | 5 | 4 | 3 | 000000000000000000000000000000000000000 | |
| | | In words | In figures | | | | 7 |
| Amount | Unit | | Rate | | No.of Qty. | Description of Work | 0.140 |
| Mon | Time:- One Months | d under | ous roa | ork in vari | g patch wo | Thaila section) Job No-I | Thaila s |
| ney:- | Earnest Money:- 9700.00 | |)/00 & 1 |)/00 to 10 | natnol km (| Name Of Work: A/K & M/O on link road to village Khatnol km 0/00 to 10/00 & link road | Name O |
| ost:- | Estimated Cost:- 4,83,388 | | | | ıtity | Schedule Of Quantity | Nama O |
| | | | | | | | |

Executive Engineer,
Shimla Rural Division,
HP,PWD Dhami

| | _ | <u> </u> | | 1 | Г | S | ш | _ | - |
|-----------|-----|---|--|------------|------------|---------------------|--------------------------|--|-----------------------------------|
| | | | | | | S.No | Thaila se | iharkha | Vame Of |
| | | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | Repair of pot holes and removal of loose materials trimes. | 2 | | Description of Work | Thaila section) Job No-2 | Gharkhan km. 0/00 to 3/00 fsH. Brand to Village Khatnol km 0/00 to 10/00 & link road | Work :- A/R & M/O on link road to |
| | 174 | 1421.73 | u | | No.of Qty. | | ig patch w | natnol km | ntity |
| Total Rs. | | Sqm | 4 | | | | ork in var | 0/00 to 1 | ed St |
| | | | 22 | In figures | Rate | | ious roa | 0/00 & | |
| | 6 | | 6 | In words | | | ıd under | link road | |
| | | Per Square Metre | 7 | | Unit | | Time:- One Months. | Earnest Mo | Estimated |
| 9 | | | 8 | | Amount | | e Months. | Earnest Money:- 9700.00 | Estimated Cost:- 4,83,388 |

Executive Engineer, Shimla Rural Division, HP, Pood, Dhami: Em

| | | | | Total Rs. | То | | |
|---------------|----------------------------|--------------|------------|-----------|--------------|---|----------|
| | Per Square Metre | | | Sqm | 1431.24 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | _ |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| | | In words | In figures | | | | |
| Amount | Unit | ij | Rate | | No.of Qty. | Description of Work | S.No |
| (onths. | Time:- One Months. | | | , | 0) | Shoghi (SH:- Repair of pot poles in km. 2/300 to 5/600) | Shoghi (|
| y:- 9800.00 | Earnest Mone | sub division | 0 under | to 5/60 | ad km. 2/300 | Name Of work: - A/R & M/O on Sadhupul Kotgeha road km. 2/300 to 5/600 under sub division Earnest Money: 9800.00 | Name 0 |
| st:- 4,86,622 | Estimated Cost: - 4,86,622 | | | | antity | Schedule Of Quantity | |
| | | | | | | | 1 |

Executive Engineer,
Shimla-Rural Division,
HP, ND, Dhami.

| | Schedule Of Quantity | intity | | | | Estimated Cost:- 4,86,686 | st:- 4,86,686 |
|---------|--|-----------------|--|------------|--------------|---------------------------|---------------|
| Name Of | Name Of work :- A/R & M/O of Totu-Tara Devi road km. 4/135 & Asia the Dawn to Chakkar | m. 4/135 & A | sia the | Dawn to | Chakkar | Earnest Money:- 9800.00 | y:- 9800.00 |
| road km | road km. 0/00 to 1/790 under sub division Shoghi (SH:- Repair of pot holes in Totu-Tara Devi | i:- Repair of p | ot hole | es in Totı | ı- Tara Devi | Time:- One Months. | lonths. |
| road km | road km $0/00$ to $4/135$ & Asia The Down to Chakkar road km. $0/00$ to $1/00$ | oad km. 0/00 | to 1/7 | /790) | | | |
| S.No | Description of Work | No.of Qty. | | Rate | | Unit | Amount |
| | | | 10000000000000000000000000000000000000 | In figures | In words | | |
| 1-2 | 2 | 3 | 4 | υ | 6 | 7 | 8 |
| _ | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge | 1431.43 | Sqm | | | Per Square Metre | |
| | Charge. | | | | II A | | |

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

Total Rs.

| | | | | Total Rs. | | | |
|--|-------------------------------|--------------------|------------|-----------|--------------------------------------|---|-----------------|
| - C | Per Square Metre | | T. | Sqm | 1431.44 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | |
| o | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| | | In words | In figures | | | | |
| Ашопис | Unit | | Rate | | No.of Qty. | Description of Work | S.No |
| Estimated Cost:- 4,86,690 Earnest Money:- 9800.00 Time:- One Months. | Estimated Earnest M Time:- On | to 5/200 under sub | to 5/20 | n. 0/00 | antity atholi road kn to 5/00) | Schedule Of Quantity Name Of work: A/R & M/O of Phayal Rampuri Via Matholi road km. 0/00 division Shoghi (SH:- Repair of pot poles in km. 0/00 to 5/00) | Name divisio |

Executive Bagineer, Shimla Rural Divisjon, HP,PWB\Dhami. San

| 485972.00 | | | | Total Rs. | Tot | | |
|--------------|--------------------------|--------------|------------|-----------|-------------|---|--------|
| | Per Square Metre | | | Sqm | 1429.33 | Repair of pot holes and removal of loose materials trimming of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | |
| 83 | 7 | 6 | 2 | 4 | 3 | 2 | |
| | | In words | in figures | | | | |
| Amount | Unit | | Rate | | No.of Qty. | Description of Work | S.No |
| onths. | Time: One Months. | | | 2/0/ |) | Shoghi (SH:- Repair of pot poles in km. 0/00 to 3/870) | Shoghi |
| y:- 9800.00 | Earnest Mone | sub division | O under | to 3/87 | nad km 0/00 | Name Of work: A/R & M/O of Tutikandi Sheelgaan raad km 0/00 to 3/870 under sub division Earnest Money: 9800.00 | Name (|
| t:- 4,85,972 | Estimated Cost: 4,85,972 | | | | untity | Schedule Of Quantity | 1 |
| | | | | | | | 1 |

Executive Engineer, Shimla Rural Division, HP,PWD, Ohami, Sm

| | | | 1 | | Name O Ghaini r Badmaii |
|-----------|---|-----------------------------------|------------|---------------------|--|
| | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | Renair of not holes and formation | ٥ | rescription of Work | Name Of Work: $A/R \& M/O$ onlink road to village Neen km. $0/00$ to $2/00 \&$ Badmain to Badmain Section) ($J \circ b \lor No-1$) |
| 1 | 1372.275 | 3 | | No.of Qty. | f Quantity en km. 0/(ying Patch |
| Total Rs. | mpS | 4 | , | | 7 00 to 2/00 work in v |
| | | OT. | In figures | Rate |) & Badı zarious |
| | | 6 | In words | | main to road in |
| | Per Square Metre | 7 | | Unit | Estimated Cost:- 4,6 Earnest Money:- 940 Time:- One Months. |
| | | 8 | | Amount | Estimated Cost:- 4,66,574 Earnest Money:- 9400.00 Time:- One Months. |

Executive/kngmeer, Shimla Rural Division, HP,PWO)Dhami.

| | _ | | | 1 | T | <u>(6</u> | | _ | _ | |
|---|-----------|---|---|------------|------------|---------------------|------------------------------|--|---|--|
| | | | _ | | | S.No | Badmaiı | Ghaini r | Name 0 | |
| | | of sides, cleaning of surface by providing tack coat, 20 mm thick premix carpet and seal coat type-b specification clause 1904.2,503 and 508.1, including carriage of materials with in all leads and lifts and as per the direction of Engineer in Charge. | - | 2 | | Description of Work | Badmain Section) (Job No II) | Ghaini road km. 0/00 to 6/500 (61) Toad to village Neen km. 0/00 to 2/ | f Work :- A/R & M /O college Schedule Of Quantity | |
| | | 1372.275 | ω | 1 | No.of Qty. | (.e.) | ying Patch | en km. 0/(| f Quantity | |
| | Total Rs. | Sqm | 4 | | | | work in v | 00 to 2/00 | 7 | |
| 7 | WA CLINE | | 5 | In figures | Rate | | zarious : |) & Badı | | |
| | | | 6 | In words | | 6.7 8.2 9.1 | road in | nain to | | |
| | | Per Square Metre | 7 | | Unit | | Time:- One Months. | Earnest Mo | Estimated | |
| | | | 8 | | Amount | | e Months. | Earnest Money:- 9400.00 | Estimated Cost:- 4,66,574 | |

Executive Ingineer,
Shimla Rural Division,
HP,PWW Shami.