



O/o the Executive Engineer, Karchham Division, HP.PWD., Bhabanagar. Web: www.hppwd.gov.in, Email: ee-kare-hp@nic.in Phone No.-01786-292897

No. PW/BHNR-B&R-EA-I-Tender/2024-25

6633

Dated: 15/10/2024

To

The Executive Engineer, (IT) Nigam Vihar Shimla-2.

Subject: -

Publication of tender notice

Enclosed, please find herewith copy of tender notice in respect of tenders invited vide this office NIT No. PW/BHNR-B&R-EA-I-Tender/2024-25-6623-32 dated 15/10/244 for uploading the same on department website for wide publicity.

DA:- Copy of NIT

Karchham Division,

HP.PWD., Bhabanagar





O/o the Executive Engineer, Karchham Division, HP.PWD. Bhabanagar Phone No.-01786-292897 Web: www.hppwd.gov.in, Email: ee-karc-hp@nic.in

NOTICE INVITING TENDER

Sealed percentage rate tender(s) on PWD form No.6 &8 are hereby invited by the Executive Engineer, Karchham Division, HP.PWD, Bhabanagar Distt. Klnnaur (H.P) on behalf of the Governor of H.P for the following works from the registered contractors in HP.PWD in appropriate class to reach in this office on 28.10.2024 up to 10.30 A.M. and will be opened on the same day at 11.00A.M. in the presence of Contractors or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 26.10.2024 i.e. 11.00 AM to 1.00 PM and the lender form can be had from this office against this cash payment (Non-refundable) on the same day from 2.00P.M. to 5.00 P.M. No application shall be entertained without carnest money or through FAX.

Earnest money shall be in shape of NSC/FDR duly pledged in favour of Executive Engineer. Karchham Division, HP.PWD, Bhabanagar Distt. Kinnaur H.P. Ambiguous /Telegraphically/conditional tenders or tender through FAX

shall not be entertained/ considered in any case.

| Sr. No. | Name of Work | Estimated Cost | Earnest Money | Cost of Form | Eligible class of contractor | Time Period |
|------------|---|-------------------|------------------|-----------------|------------------------------|-----------------|
| 1 | C/O balance motorable road from Jani (Chipurche) to Ramni (Fochitang) Km. 0/00 to1/480 (SH:- F/C 5/7mtr. Wide road at RD. 1/050 to 1/063) 5054 R&B (P). | 411180/- | 8300/- | 350/- | Class-D | Three months |
| 2 | C/O jeepable road from Gurubale to Upper Kangos Km. 0/00 to 0/800 (Sub Head;- F/C 3/5 mtr. wide road at RD. 0/510 to 0/585 and C/O R/wall in wire crate at RD 0/510 to 0/525 & 0/555 to 0/570) 5054 R&B (P). | 429568/- | 8400/- | 350/- | Class-D | Three months |
| 3 | C/O link road from Bari Bus Stand to Satkuting i/c Parking at Jatida Km. 0/00 to 3/500 (Sub Head;- Removal of slips at RD. 0/00 to 3/500 and P/laying kharanja soling at RD 0/500 to 0/600,1/200 to 1/300,1/450 to 1/500 and 1/750 to 1/800) 5054 R&B (P). | 483423/- | 9700/- | 350/- | Class-D | Three months |
| 4 | R / M of Type -2 Qtr. at Solding (Sub Head:- P/laying C.C., penaaling, flooring and plaster in patches) Phase-I 3054 (N.P). | 366432/- | 7400/- | 350/- | Class-D | Two months |
| 5 | R/R damages on verious road under Karchham Division (Sub Head:- C/O bed block Nathpa side on alternative route from Det Sungra to Wangtoo). Under 8443 deposit | 271980 | 5500/- | 350/- | Class-D | Three months |
| 5 | R/R damages on Kafnoo Yangpa Km. 0/00 to 5/00 (Sub Head;- C/O embankment filling at RD 0/720 to 0/765) Under 8443 deposit | 274129/- | 5500/- | 350/- | Class-D | One month |
| 7 | C/O jeepable road from Gurubale to Upper Kangos Km. 0/00 to 0/800 (Sub Head; F/C 3/5 mtr. wide road at RD. 0/600 to 0/675 and C/O R/wall in wire crate at RD 0/615 to 0/644& 0/555 to 0/570) 5054 R&B (P). | 492275/- | 10000/- | 350/- | Class-D | Three months |
| 3 | C/O link road from Nanaspo to Upper Tranda road Km. 0/00 to 3/500 (Sub Head :C/ O B/wall at RD. 1/350 to 1/365 and 2/223 to 2/240). 5054 R&B (P). | 482445 | 9700/- | 350/- | Class-D | Three months |
|) | R/R damages on verous roads under Ponda Sub- Division (Sub Head:- Hiring of Excavator cum loader in working condition for removal of slips/ debries. On Nanaspo to Upper Tranda at RD. 0/00 to 3/500 and Tranda to village Thach at RD. 0/00 to 3/500). Under 8443 deposit. | 225000/- | 4500 | 350/- | Class-D | 15 days |
| 0 | R / M of Type -2 Qtr. at Solding (Sub Head:- P/laying C.C., paneling. flooring and plaster in patches) Phase- II 3054 (N.P). | 412179/- | 8300/- | 350/- | Class-D | Two |
| 1 | C/O link road from NH-05 to Forest Rest House Chaura Km 0/00 to 3/500 (Sub Head:- C/ O B/wall in wire crate at RD. 0/370 to 0/385 and 0/236 to 0/253) 5054 R&B (P). | 404286/- | 8100/- | 350/- | Class-D | Three |
| 2 | Improvement of Black spot on PHC Tangling road Km 0/00 to 1/630 (Sub Head:- Providing and fixing "W"metal beam crash barrier railing at R.D 0/105 to 0/150, 0/250 to 0/274 and PCC parapets at RD. 0/00 to 0/105). 5054 R&B (P) | 405250/- | 8100/- | 350/- | Class-D | Three |

| 13 | Improvement of Blackspot on Shongthong Purbani road Km 0/00 to 10/630 Sub Head:- Providing and fixing "W"metal beam crash barrier railing at R.D 0/575 to 0/611, with PCC edging at RD. 0/575 to 0/607). 5054 R&B (P) | 438667/- | 8800/- | 350/- | Class-D | Three nierahs |
|----|---|----------|---------|-------|---------|-----------------|
| 14 | R/R damages on Nichar Wangtoo road Km. 0/00 to 4/240 (Sub Head:- Hiring of tripper (5.5cum capacity) in working condition for shifting of muck from Nichar Wagtoo road at Km. 0/00 to 4/240). Under 8443 deposit. | 290000/- | 5800/- | 350/- | Class-D | One |
| 15 | C/O jeepable road from Cholng to Rangle Km. 0/00 to 2/200 (Sub Head:- C/O dumping yard for disposal of cut material generated from F/C work at GMS Choling) 5054 R&B (P), | 495441/- | 10000/- | 350/- | Class-D | Two |
| 16 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- C/O R/wall at RD. 25/700 to 25/720) 3054 R&B (N.P). | 449024/- | 9000/- | 350/- | Class-D | Two |
| 17 | C/O balance motorable road from Jani (Chipurche) to Ramni (Fochitang) Km. 0/00 to 1/480 (SH:- F/C 5/7mtr. Wide road at RD. 0/905 to 0/926) 5054 R&B (P). | 429821/- | 8600/- | 350/- | Class-D | Three |
| 18 | C/O motorable road from Yulla Bus Stand to village Yulla Kin. 0/00 to 1/600 (SH:- F/C 5/7mtr. wide road at RD. 0/660 to 0/705 and C/O hume pipe culvert at RD. 0/660 to 0/672) 5054 R&B (P) | 496358/- | 10000/- | 350/- | Class-D | Three months |
| 19 | R/R damages on Nichar Wangtoo road Km. 0/00 to 4/240 (Sub Head:- Hiring of Excavator cum loader in working condition for removal of slips/ debries. on Nichar Wagtoo road at Km. 0/00 to 4/240). Under 8443 deposit. | 375000/- | 7500/- | 350/- | Class-D | 15 days |
| 20 | A/R & M/O on Urni Bus Stand to Village Urni Km. 0/00 to 0/725 (SH:- P/laying inter locking concrete paver block at RD 0/133 to 0/193) 3054 R&B (N P). | 483388/- | 9700/- | 350/- | Class-D | Three months |
| 21 | C/O link road from NH-05 to Forest Rest House Chaura Km 0/00 to 3/500 (Sub Head:- C/ O R/wall at RD. 0/060 to 0/070) 5054 R&B (P). | 498417/- | 10000/- | 350/- | Class-D | Three months |
| 22 | Improvement of black spot on Karchham to Shong Km 0/0 to 7/915 (SH:- P/Fixing W- metal beem crash barrier railing at RD. 0/080 to 0/180). Under TASP | 492367/- | 9900/- | 350/- | Class-D | Three |
| 23 | C/O jeepable road from Joktarang to Panvi Km. 0/00 to 1/400 (SH:- C/O R/wall at RD. 0/265 to 0/314) 5054 R&B (P). | 497578/- | 10000/- | 350/- | Class-D | Three months |
| 24 | A/R & M/O on jeepable road from Shong Bus Stand to village Shong Km. 0/00 to 4/600 (SH:- C/O R/wall at RD. 0/375 to 0/390) 3054 R&B (N.P). | 264491/- | 5300/- | 350/- | Class-D | Three months |
| 25 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- Repair of pot holes at RD. 27/500 to 30/00) 3054 R&B (N.P). | 481440/- | 9700/- | 350/- | Class-D | Two months |
| 26 | C/O link road from Chagaon to Chagaon Saring road Km 0/00 to 8/00 (Sub Head:- C/ O balance work of R/wall with C.C. toe wall at RD. 6/220 to 6/233) 5054 R&B (P). | 489110/- | 9800/- | 350/- | Class-D | Three months |
| 27 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- Repair of pot holes at RD. 30/500 to 32/900) 3054 R&B (N.P). | 177480/- | 3600/- | 350/- | Class-D | Two months |
| 28 | A/R & M/O on jeepable road from Shong Bus Stand to village Shong Km. 0/00 to 4/600 (SH:- C/O R/wall at RD. 0/620 to 0/637) 3054 R&B (N.P). | 491765/- | 10000/- | 350/- | Class-D | Three months |
| 9 | A/R & M/O on jeepable road from Shong Bus Stand to village Shong Km. 0/00 to 4/600 (SH:- C/O R/wall at RD. 1/750 to 1/774) 3054 R&B (N.P). | 494843/- | 10000/- | 350/- | Class-D | Three |
| 0 | A/R & M/O on jeepable road from Shong Bus Stand to village Shong Km. 0/00 to 4/600 (SH:- C/O R/wall at RD. 0/190 to 0/210) 3054 R&B (N.P). | 412069/- | 8300/- | 350/- | Class-D | Three months |

| 31 | R/R damages on link road to Panpo Kanda Km. 0/00 to 6/00 | 0 125000/- | 25001 | | | |
|-------|--|--------------|---------|-------|---------|-----------------|
| | (Sub Head:- Hiring of Excavator cum loader in working condition for removal of slips/ debries, at RD, 0/00 to 1/200). Under 8443 deposit. | | 2500/- | 350/- | Cluss-D | 15 Day |
| 32 | A/R & M/O on link road from Chaura (Rupiu) Majhgaon Km. 0/00 to 27/050 (SH:- C/O B/wall at RD. 13/165 to 13/190) 3054 R&B (N.P). | | 10000/- | 350/- | Class-D | Three |
| 33 | R/R damages on link road to village Thach Km. 0/00 to 3/500 (SH:- C/O R/wall in wire crate at RD, 3/070 to 3/115) 8443 Deposit | 468218/- | 9400/- | 350/- | Class-D | Three months |
| 34 | R/R damages on Old H.T. road Tapri to kanam Km. 0/00 to 24/720 (SH:- C/O R/wall in wire crate at RD. 22/855 to 22/864) 8443 Deposit | 493152/- | 10000/- | 350/- | Class-D | Three months |
| 35 | C/O link road from Palingche to Shong Km. 0/00 to 2/600 (Sub Head;- Re-alignment of road by F/C 5/7mtr. Wide at RD 2/200 to 2/300) 5054 R&B (P). | 499822/- | 10000/- | 350/- | Class-D | Three |
| 36 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- C/O R/wall at RD. 24/200 to 24/210 and 24/235 to 24/246.50) 3054 R&B (N.P). | 391475/- | 8000/- | 350/- | Class-D | Two months |
| 37 | C/O link road to Panpo Kanda Km. 0/00 to 6/00 (Sub Head:-F/C 3/5 mtr. wide road at RD. 1/345 to 1/555). Under 5054 R&B (P). | 499729/- | 10000/- | 350/- | Class-D | Three Months |
| 38 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- Repair of pot holes at RD. 19/00 to 22/500) 3054 R&B (N.P). | 499800/- | 10000/- | 350/- | Class-D | Two months |
| 39 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- White washing two coat on parapet walls and road side etc. at RD. 0/00 to 18/00) 3054 R&B (N.P). | 100800/- | 2100/- | 350/- | Class-D | 15 Days |
| 40 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- C/O R/wall at RD. 23/580 to 23/594) 3054 R&B (N.P). | 487103/- | 9800/- | 350/- | Class-D | Two months |
| 41 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- Repair of pot holes at RD. 23/00 to 25/800) 3054 R&B (N.P). | 497760/- | 10000/- | 350/- | Class-D | Two |
| 42 | C/O link road to Panpo Kanda Km. 0/00 to 6/00 (Sub Head:-F/C 3/5 mtr. wide road at RD. 1/750 to 1/975). Under 5054 R&B (P). | 484786/- | 9700/- | 350/- | Class-D | Three Months |
| 43 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- Repair of pot holes at RD. 25/900 to 27/500) 3054 R&B (N.P). | 489600/- | 9800/- | 350/- | Class-D | Two |
| 44 | A/R & M/O on Karchham Sangla Chhitkul road Km. 0/00 to 41/500 (SH:- White washing two coat on parapet walls and road side etc. at RD. 18/00 to 41/500) 3054 R&B (N.P). | 93627/- | 1900/- | 350/- | Class-D | 15 Days |
| | C/O jeepable road from Joktarang to Panvi Km. 0/00 to 1/400 (SH:- C/O B/wall at RD. 0/295 to 0/323 and C/O R/wall at RD0/315 to 0/325) 5054 R&B (P). | 492461/- | 10000/- | 350/- | Class-D | Three |
| | Renovation and maintenance of GHS Sungra in Teshil Nichar District Kinnaur HP (SH:- P/F paneled glazed shutters, sheet Gutters and P/A paiting of GHS Sungra) | 257767/- | 5200/- | 350/- | Class-D | Two |
| - / v | A/R & M/O on jeepable road from Shong Bus Stand to village Shong Km. 0/00 to 4/600 (SH:- C/O R/wall at RD. 1/120 to 2/131) 3054 R&B N.P). | 483490/- | 9700/- | 350/- | Class-D | Three |

- SPECIAL CONDITIONS

 1. The material shall be arranged by the contractor himself.

 2. The detail of documents to be attached with the application is given below.

 Latest copy of renewal enlistment.

 Copy of Pan Card.

 Copy of GST No.

3. The offer of the tender shall be kept open for 90 days

4. Tender received after the specified time/date shall not be opened.

5. Executive Engineer, Karchham Division, HP.PWD, Bhabanagar Distt. Kinnaur H.P. reserves the right to reject any or all tender/s without assigning any reasons.

6. If due to any unforeseen reasons the office of the Executive Engineer, Karchham Division, HP.PWD, Bhabanagar Distt. Kinnaur remain closed on the notified date of sale and receipt of tender, tender will be sold and received/opened the next working day of same specified time. 7. Tenderers may contact the Executive Engineer for any further information they may require during the

working day/ office hours.

8. The contractors are requested to insert the rate of each in words as well as in figures failing which Executive Engineer reserves the right to reject any or all tenders.

9. The labourcess shall allow/ deduction @ 2% TDS amount of GST (1% CGST and 1% SGST).

10. The labour cess @ 1% will be deducted from the gross amount of the bill

11. All the works are of urgent nature hence the contractor already having two works are not eligible to

12. A contractors enlisted in a particular class shall be eligible to tender for his own class and one step below as per Govt. notification.

13. The Contractor will have to submit the proof of registration under Employees Provident Funds & Miscellaneous Provision Act. 1952 before award of work.

14. Cement should be purchased from H.P. State Civil Supply Corporation.

15. GST will be deducted from each bill as per latest instruction of the Government.

Executive Engineer, Karchham Division, HP.PWD Bhabanagar.

No.PW/BHNR/B&R/EA-I-Tender Notice/2024-25-Copy forwarded for information to the:-

6623-32

Dated: 15/10/2024

1. Engineer-in-Chief, HP.PWD, Shimla

2. Chief Engineer (SZ) HP.PWD, Shimla-1

3. Superintending Engineer, 11th Circle, HP.PWD, Rampur

4. All the Assistant Engineer working under this division

5. A/B & D/B in this office.

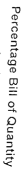
6. Notice board of this office.

Executive Engineer, Karchham Division, HP.PWD Bhabanagar.

Certificate

Certified that the tenders of the works invited vide this office NIT No.PW/BHNR/B&R/EA-I-Tender Notice/2024-25- 6623-Dated:-15/10/2024 is of urgent nature in exigency of public interest.

Executive Engineer, Karchham Division, HP.PWD, Bhabanagar.



Earnest Money:-Estimated Cost:-

8300.00 411180.00 12/1

Time:-

Three Months

Name of work:-C/O balance motorable road from Jani (Chipurche) to Ramni (Fochitang) Km 0/00 to 1/480 Sr. No. Description of item

| 411180.00 | Total | | | | | | |
|-----------|--------------------|----------------------------|-----------|--------|---|------|--------------------|
| | | | | | | | |
| | | | | | mechanical means along with its levelling and fine dressing and carriage of all labour machinery, materials, tools, equipments and safety measured and other incidentals complete as per the direction of Engineer-in-Charge). Any loss to the public and private property during the course of execution and transportation of useful and un useful compensated by him to full extent complete in all respects and in all cases. | | |
| | F* | : . | | | disposing off all-surplus excavated material in acquired width of the road or on approved | - 12 | The same same to a |
| | | | | | cubic metre shall be effected and transportation of the un useful material for filling in | | |
| | | and twenty four paise only | | | Engineer-in-charge at site according to the HPPWD specifiocation of 1990 volume-1 and sorting of useful and unuseful materials and stacking the useful material along road side. | | |
| 411180.00 | Per cubic metre | Rupees four hundred twenty | 420.24 | 978.44 | slopes, trimming of bottom and levels as shown on the drawing and as directed by the state of the slopes. | 10.1 | 2 2 3 4 5 |
| | | In Words | In Figure | | Cutting in earth work in all depths and heights in hard rock with chiselling and made | | |
| Amount | Unit | Rate | | aty. | | | |
| | | | | | Description of item | | |

A Bhaba Nagar.



Earnest Money:-Estimated Cost:-

429568.00

Three Months

| 429568.00 | Total | | | | | |
|-----------|--------------------|--|-----------|------------|--|--|
| 3/31/8.00 | Per cubic metre | Rupees three thousand one hundred eighty one and fourty paise only | 3181.40 | 117.30 | 3 Providing and laying boulder apron laid in wire crates with 4 mm diametre G.I. wire confirming to IS:280 and IS:4826 in 100mmx 100mm (one hundred into one hundred millimetre) mesh (woven diagonally) including 10 % (ten percent) extra for laps and joints laid with stones boulders weighting not less than 25 kg. (twenty five kilogram) each as per drawing and technical specificifications clause 1301 including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | |
| 13230.00 | Per cubic metre | And zero paise only | 300.00 | 44.10 | 2 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | |
| 43.100.00 | metre | Rupees two hundred seventy four and fifty mo paise only | 274.52 | 157.22 | Cutting in earth work in all depths and heights in all kinds of soils including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) or their intermediate classification of soil including dewatering wherever required, setting out to the required interest grades, side slopes, trimming of bottom and levels as shown on the drawing and as directed by by the Engineer-in-charge at site according to the HPPWD specification of 1990 volume-1 and sorting of useful and unuseful materials and stacking the useful material along road side which shall not be less than 22.29 cubic metre failing which recovery @ Rs. 300/- per cubic metre shall be effected and transportation of the unuseful material for supplus-exeavated material in acquired width of the road or on approved dumping site through all modes of transportations including head load, animal loads or mechanical means along with its levelling and fine direction of exessary to complete the work by mechanical means and or labor (if any required complete as per the direction of useful and unuseful materials shall be absolute responsibility of the contractor which shall have to be dully compensated by him to full extent complete in all respects and in all cases. | A to the control of t |
| Allouit | Onic | In Words | In Figure | Qty. | Sr. Description of item | |
| 28 (P) | 54,00 | 0/555 to 0/570) 32 | 0 0/525 & | O 0/510 to | Name of work:-C/O jeepable road from Gurbale to Upper Kangos Km 0/00 to 0/800 Name of work:-C/O jeepable road from Gurbale to Upper Kangos Km 0/00 to 0/800 Subj.Head:E/C 3/5mtr::Wide:road at:RD::0/510:to:0/585/and:G/O R/wall. in wire crate at RD 0/510 to 0/525 & 0/555 to 0/570) | |

HPPVO A Bhaba Nagar.



Earnest Money: 9700/-Estimated Cost 483423

Name of work:- C/O link road from Bari Bus Stand to Satkuting i/c parking at Jatida Km. 0/00 to 3/500

Sub Head:- Removal of slips/ land slide at RD: 0/00 to 3/500 and P/Listone soling at RD: 0/500 to 0/600, 1/200 to 1/300,1/450 to 1/500 and 1/750 to 1/800). Time Limit:- Three mounths

| _ | | |
|-----------|---|---|
| | 2 | 2 o |
| Total | 2 Stone soling properly hand packed filling interstices with kharanja stone and consolidating with power road-roller to the required gradient and camber including spreading watering and rolling of binding materials moorum or earth etcetra complete as per HP.PWD. specification. 100mm (one hundred millimetre) spread thickness (finished work including materials and labour) including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | Description of item Removal of land slide in hilly area in oridinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts as per technical specification 302.3.5 and 1611 and as per the entire satisfaction and direction of Engineer-in-Charge. |
| | 80.00 | Qty. 72.45 |
| | 2114.10 | In figer 153.00 |
| | 80.00 2114.10 Rupees two thousand one hundred fourteen and ten paise only | Qty In figer In words 72.45 153.00 Rupees one hundred fifty three and zero paise only |
| | Per cubic 380538.00 metre | Unit Per cubic metre |
| 483423.00 | 380538 00 | Unit Amount Per cubic 102885.00 metre |

HPPWDat Bhaba Nagar. Karchham-Bivision,

| 7 | | | 4 | | | | | ــ | | | | | |) | | 8 | | | | | | No. | Sr. | 7/d | Nar | | | |
|-----------|--------------------------------------|--|---|---|-------------------|--|---|---|---|-----------------|----------|--|--|-------------|-------------|--|---|--|--|--|---|----------|---------------------|---|---|---------------|---|--|
| TOTAL:- | and direction of Engineer-in-charge. | wood including carriage of material in all leads, lifts as per the entire satisfaction | and lining the surface of all diff, scales, only case and const. St. class Deodar | position with paint of superior make as approved by the Engineer-Incharge, we position with paint of superior make as approved by the Engineer-Incharge, we | tc. sawn and put- | the entire satisfaction and direction of Engineer-in-charge. | and sand papered smooth including carriage of material in all leads, litts as per | thoroughly brushing the surface clean of all dirt grease, loose pieces of sca | manufacture on decorated wall surface to give an even shade including | | | 1.3 inwalls and chhajjas including carriage of material in all leads, lifts as per the | hacluding cutting the patch in proper shape and replastering the Cement Mortar | | | the Government, including carriage of material in all leads, lifts as per the entire | including of octroi, royality, Malkana, toll tax, GST or other taxes imposed by | carriage of material within all leads and lifts and other incidental. The rate | with a floating coat of neat Cement. 50mm (Fivety milimeters) thick. Including | aggregate 20 mm (Twenty milimeters) nominal size) laid in one layer finished | Cament concrete flooring 1:1.5:3 (One cement: Two sand : Four graded stone | | Description of Item | P/L-C.C. Panneling, Flooring and plaster in patches). 3054 Phase -I | Name of work:- Rapair and maintainance of Type-02 quarter at solding. | | 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |
| | | | | _ | 78.0 | 2 | | | | 315.49 | | | | .06.777 | 200 | | | | | _ | 12.00 | | aty. | 2 | | | | |
| | | | | | 119490.50 | 1100000 | | | | 170.30 | | | | 01.700 | 507.70 | ·-n | | | | | 9631.45 | In figer | | | (SH- | | | |
| | | paise only | eight and thirty | four hundred ninety | nineteen thousand | | | עווונץ סמוספ טוויץ | thirty paise only | hundred ten and | | severity paise only | concept paice only | hupees live | Dimese five | | paise only | arid lourly live | hundred thirty one | thousand six | Rupees nine | In words | Kate | | | Time I imit:- | Farnest Money - | |
| | | | | | <u>.</u> | Per Cum | | | | - d | Der n | | | | -Der Sam | | | | | | Ter Cum. | | 2 | | | Two months | 7400/- | |
| 300432.00 | 366433 00 | | | | | 103964 00 | | | | 7 | 3/700 00 | | | 1001 | 112092-00 | | | | | | 1150/1.00 | 77.00 | | Amount | | S | | |

Rarchhapt Brivision
HPPWD at Bhabanagar

Estimated Cost:-

Earnest Money:-

5500/-271980.00

Time:-

Three Months

ा प्राप्त कर कि विकास Name of work:- R/R damages on verious road under Karchham Division

் Sub:Head: _ ೧/೧, Bed block Nathpa side on alternative route from det Sungra to Wangtoo)

| | 10tal :- 2/1900.00 | lotal :- | \ | | | | | |
|---|--------------------|----------|---|-----------|-------|--|---------------------------------------|------------------------|
| | 24.000.00 | 4 | | - | | | | |
| | | |) | | _ | direction of Engineer-in-criatige: Wi-zo | | |
| | | | | - | | Capas and the same as permaner specification clause out, out, fixed a fixed whiting an issue and into any order into | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | College Coll. Col. |
| | | | | | | the optimization grid complete model agont and a plant before and lifts and action the optimization of the | , | • |
| | | | paise only | | | been foundation and critical complete inclinding cost of form work in retaining walls/breast walls, as | | |
| | | metre : | seventy two and ten | | | norm: five sand is to three or aded stone addregate; 25mm; (twenfortive millimetre) intoninal size). Inc | | 1 |
| | 122292.00 | | 15.15. 8072.10 Rupees eight thousand Per cubic. | 8072.10 | 15.15 | ा जिल्लाम अधिक होता है है है जिल्लाम के जिल्लाम के तम्बर्ग है जिल्लाम के जिल | Ş | |
| 4 | | | zero paise only | | | | | |
| | | | hundred fifty and | _ | _ | per the entire satisfaction and direction of Engineer-in-Charge. | | |
| | | Tonne | three thousand nine | | | technical specifications. Clauses 1000 and 1202 and carriage of materials in all leads and lifts as | ζ. | F |
| | 149688.00 | Per | Rupees one lacs | 103950.00 | 1.44 | The second secon | Spirit mile | College of the leading |
| | | | In Words | In Figure | | 9 | N 0. | |
| | Amount | Unit | Rate | | Qty. | Description of item | Sr. | |
| | | | | | | Sub-Head: C/O: Bed block Nathpa side on alternative route from oet ourigid to available | anc | |

Karchham Division,

HPE TO at Bhaba Nagar.

Name Of Work: R/R damages on Kafnoo Yangpa road Km. 0/00 to 5/00

SH.

Time Limit:-Earnest Money :-Estimated Cost :-

274129.00 5500/-One month

| | | - | | <u>:</u> | 1 . | | S.No. | C/(|
|-----------|--------------------|--|--|--|---|--------------------|----------------------|---|
| | Engineer-in-charge | specification clause 301.5 ar | compacting to meet requirer | within all leads and lifts, tran | ि Construction of embankmen | | 40. | Dembankment filling at RD. 0/72 |
| TOTAL: | | specification clause 301.5 and as per the entire satisfaction and direction of | compacting to meet requirement of table 300.1 and 300.2 as per technical | within all leads and lifts, transporting to site, spreading, grading to required slope and | Construction of embankment with approved material obtained from borrow pits | | Description Of Uitem | C/O embankment filling at RD. 0/720 to 0/765. 8443 deposed: |
| | | | | <u>u</u> | 929.25 | Qty. | | |
| e e | | | | - | 295.00 | lņ Figure | | |
| | only | and paise ten | seventy eight | hundred | 29.25 295.00 Rupees one | In Figure In Words | Rate | |
| - | | | | metre | Per cubic | | Unit | |
| 274129.00 | | 1 | | | Per cubic 274129 00 | | Amount | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| -16 | | - | | | | 1 | | |

at Bhaba Nagar. Division



Estimated Cost:-Earnest Money:-

492275.00 10000/-

Three Months

Name of work:-C/O Jeepable road from Gurbale to Upper Kangos Km 0/00 to 0/800

and tree of the Sub Head: - F/C:3/5mtr.: Wide road at RD: 0/600 to 0/675 and C/O R/wall in wire crate at RD 0/615 to 0/644), DE CONTRA DOLL IND No ω 2 I jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is all leads, lifts carriage of material and other incidentials. compensated by him to full extent complete in all respects and in all cases of useful and un useful materials shall be absolute responsibility of the contractor which shall have to be dully and carriage of all labour machinery, materials, tools, equipments and safety measured and other incidentals surplus:excavated:material:in:acquired width of the road or on approved dumbing site through all modes of Ming in roadway embankements for grade improvement and level to required grades and then disposing off all per the entire satisfaction and direction of Engineer-in-charge out, construction of shoring and bracing, removal of stumps and other deletenous materials and disposal upto any Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting Engineer-in-Charge). Any loss to the public and private property during the course of execution and transportation Cutting in earth work in all depths and heights in all kinds of soils including saturated soil comprising of pick work each as per drawing and technical specificifications clause 1301 including carriage of material in all leads, lifts as (ten percent) extra for laps and joints laid with stones boulders weighting not less than 25 kg. (twenty five kilogram) 18:4826 in 100mmx 100mm (one hundred into one hundred millimetre) mesh (woven diagonally) including 10~%Providing and laying boulder apron laid in wire crates with 4 mm diametre G.I. wire confirming to IS.280 and lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within necessary to complete the work by mechanical means and or labor (if any required complete as per the direction of transportations including head load, animal loads or mechanical means along with its levelling and fine dressing failing which recovery @ Rs. 300/- per cubic metre shall be effected and transportation of the un useful material for the Engineer-in-charge at site according to the HPPWD specifiocation of 1990 volume-1 and sorting of useful and prohibited) or their intermediate classification of soil including dewatering wherever required, setting out to the unuseful materials and stacking the useful material along road side which shall not be less than 24.17 cubic metre required lines grades, side slopes, trimmlng of bottom and levels as shown on the drawing and as directed by by Description of item 147.02 51 62 136.01 In Figure 3181.40 299.87 300.00 In Words Rupees two hundred seven paise only ninety nine and eighty Rupees three thousand and zero paise only and fourty paise only one hundred eighty one Rupees three hundred metre Per cubic Per cubic metre Per cubic Unit fotal metre 492275.00 432702.00 Amount 44087.00 15486,00

Exactive Engineer.

Karchban Division,

HPPWD t Bhaba Nagar.

Earnest Money:-Estimated Cost:-

Three Months

Time:-

9700/-482445.00

Name of work:- C/O link road Nanaspo to Upper Tranda Km 0/00 to 3/500

Sub Head:- C/O B/wall at RD 1/350 to 1/365, & 2/223 to 2/240) 5054 R&B (P)

| | | | \ _ | | | | _ |
|----------|-----------|-----------|---------------------|-----------|-------|--|--|
| <u> </u> | 482445.00 | | TOTAL:- | | | | |
| | | | | | | complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | |
| | | | nil paise only | | | through the full with of the structures with slope of I (v): 20(H) towards drawing face | |
| | 10924.00 | Each | Rupees two | 260.10 | 42.00 | 4 Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm.(One hundred milimetre) dia PVC pipe extneidno | |
| | | | fifteenpaise only | | | satisfaction and direction of Engineer-in-Charge. | |
| | | | nineand | | | 1204 and curing complete including carriage of materials in all leads lifts as per the entire | |
| | | | hundred fifty | | | heights complete as per drawing and technical specification clauses 702, 704, 1202 & | |
| | | metre | thousand two | | | like retaining walls, breast walls wing walls, toe walls, abutment and similar works etc. in all | |
| 0 | 415683.00 | Per cubic | 5259.15 Rupees five | 5259.15 | 79.04 | 3 Random rubble stone masonry in cement mortar 1:6 (one cement: six sand) for structure | |
| | | | only | | | and as per the direction of Engineer-in-charge. | |
| | | | and thirty paise | | | া ্না কাৰ্যান্ত কৰি waits? ৰুsipersHPPWDispecification clause 802, 803; 1202 & 1203 within all leads and lifts i | Distance of the control of |
| 2 | | _ | hundred eighty five | | | open foundation and curing complete including cost of form work in retaining walls/breast | |
| | | metre | | | - | istosix sand isto twe)ve graded stone aggregate #0mm (fourty millimetre) nominal size) in | A SAME DESCRIBE |
| | 38396.00 | Per cubic | 4285.30 Rupees four | | -8.96 | Proiding and laying concrete for plain/reinforced; cement concrete 1:6:12 (One cement | Sundan ender an expense |
| | | | | | | carriage of material and other incidentials. | |
| | | | | | | back filling in trenches with excavated suitable materials complete within all leads, lifts | |
| | | | paise only | | | other deleterious materials and disposal upto any lead, dressing of sides and bottoms and | |
| | | metre | hundred and zero . | | | 305.12including settling out, construction of shoring and bracing, removal of stumps and | The California of the Californ |
| _ | 17442.00 | Per cubic | Rupees three | 30,0.00 | 58.14 | 1 Earth work in excavation for structures as per drawing and Technical specifications clause. | |
| | 1 | | In Words | In Figure | | | |
| _ | Amount | Unit | Rate | | Qty. | Sr. No. Description of item | |
| | | | | | | | |

cecutive Engineer, archive Division, prwp. at Bhaba Nagar.

Estimated Cost:- 225000.00 **Earnest Money:-** 4500/-

Time:-

15 Days

Name of work: - R/R damages on Verious roads under Ponda Sub- Division

' Sub Head:- Hiring of Excavator cum loader in working condition for removal of Slids/slips/ debries. on 8443 Deposite. Nanaspo to Upper Tranda at RD: 0/00 to 3/500 and link roads Tranda to village Thach at RD, 0/00 to 3/500.

| 225000.00 | Total | | | | | |
|---------------------|-----------|--------------------|------------|-------|--|----------------------|
| | | | | | in an espect. | |
| | | | | | pec the entire satisfaction and direction of Engineer-in-Charge with in all leads lifts complete | Safetime to the same |
| | | | | | execution shall be the absolutely responsibility of the owner. The work shall be executed as | |
| | | | (- | 1 | shall be counted for payment. Any damages to the private/ public property during the | |
| | | hundred fifty only | | | | |
| | | thousand two | • | | capacity for enroyal of slips, show, glacieras and gebris and their loading with free of cost | 100 |
| Per hours 225000.00 | Per hours | | 00 1250. | 180.0 | Rupees one | |
| | | In Figure In Words | lή Fígu | | | |
| Amount | Unit | Rate | | Qty. | or, No. Description of item | |
| | | | | | 0. No Doops: 16: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10 | |

Karchham Division, HPRWB.at Bhaba Nagar.

1.01

Earnest Money:-Estimated Cost:-

412179.00

| | Trackers. | | | | Time Limit:- |
|---------------------------------|--|--------|----------|---|--------------|
| Name of wor | Name of work:- Rapair and maintainance of Type-02 quarter at solding. | | | | |
| Sr | Description of Item | Qtv. | | Rate | Unit |
| Z (| | | In figer | In words | |
| | Providing and fixing wooden plank ceiling with tongued and grooved jointing | 58.64 | 3486.85 | Rupees three | |
| and wo | and wood screws (frame work and cover fillets to be measured and paid for | | | thousand four | _ |
| Polishi | Polishing two coats with malamine polish of required shade on new wood and wood based surfaces to give an even surface including cleaning the | 58.64 | 328.00 | hundred twenty eight | |
| 2 surface wood if satisfa | surface of all dirt, dust and sand papered smooth and including a coat of wood. filler, including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | | | andzero paise only | |
| | Providing and fixing water storage tank of ISI-1270 with cover and locking arrangement 1000 ltre net capacity tank. including carriage of all labour, material and equipments to various location through all modes of | 4.00 | 10420.50 | Rupees ten thousand Each four hundred twenty and fifty paise only | |
| transpo materia Engine | transportation as per HPPWD specification 1990 vol. I including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | | | | |
| | Providing and fixing C.P. stop cock 15mm dia including carriage of all labour, material and equipments to various location through all modes of | 4.00 | 573.60 | Rupees five hundred seventy three and | |
| 4 Itranspo | transportation as per HPPWD specification 1990 vol. Including carriage of material in all leads, lifts as per the entire satisfaction and direction of | _ | | sixty paise only | |
| Engine | Engineer-in-charge. | | | | |
| Steel w | Steel work welded in built up sections, trusses and framed | 273.00 | 123.05 | Rupees one | |
| work,in | work, including cutting, hoisting fixing in position and applying a | | | hundred twenty three | |
| | priming coat of red lead paint. In beams joists channels ,angles | | | and zero live paise | |
| 5 tee fla | tee thats with connecting plates or angle cleats as in main and | | | oniy | |

entire satisfaction and direction of Engineer-in-charge

rafters and the like.ncluding carriage of material in all leads, lifts as per the

cross beams, hip and jack rafters, purlins connected to common

| | _ | • | _ | | | | - | | | | | <u> </u> | 4 | | |
|-----------|--|--|---|--|---|--|--|---|---|---|--|--|--|------------------------|---------|
| | | | | 1 | | | | | | σ |) | ā, ; | - | | |
| Total:- | satisfaction and direction of Engineer-in-charge | wall noluding carriage of material in all leads, lifts as per the entire | excluding the cost of fittings (internal work) pipes exposed on the | one meter spacing;cutting, fixing and makingn good the wall etc. but | carbon black confirming to IS-15450-2004 water supply including Camp at | providing and fixing are composite; pressure when the composite of the com | The part filling DDT postsport property of the little with the | | leads; lifts as per the entire satisfaction and direction of Engineer-in-charge | per direction of the Engineerin charge holdering calliage of material in an | The state of the s | labour tool and plants through all modes of transportation within all leads as | THE HOT GOOTING IN MINITION OVER HOOTING INCIDENTLY CALLAGE OF THE COLOR | The second of material | |
| | | | | - | | | 15.00 | | | | | - | 1 | 42.21 | |
| | | | | | | | 358.80 | | | | | | | 2500.00 | |
| | | | Olly | מוני מוצוונץ דמוטי | and eighty paise | hundred fifty eight | Rupees three | | 70100 OTH) | paice only | hundred andzero | | thousand five | 2500.00 Rupees two | |
| | | | | | | | Per Kmt. | 3 | | | | | _ | Tel oqii. | 25.52 |
| 412179.00 | 2227000 | , | | | | or process that plants are able to the | 5382.00 | + | | | | | | | 1055500 |

Executive Engineer.
Karchhap-Division
HPPWD as Bhabanagar

250000

Name of work:-C/O link road from NH-05 to Rest House Chaura Km 0/00 to 3/500

Sub Head: C/O B/wall in wire crate at RD 0/370 to 0/385 and 0/236 to 0/253) 5054 R&B ($\rlap/$)

Time:-

Earnest Money:-Estimated Cost:-

8100/-

404286.00

Three Months

| | | | ampri sanya suga s harafasah shebileb es ar sarah shebileb es or as organisa | | | |
|-----------|--|---|---|--|--------------------|---------------------|
| | ۷. | 2 | 10 10 10 | | 4 | Sr. No |
| | confirming and laying boulder apron laid in wire crates with 4 mm diametre G.I. wire confirming to IS:280 and IS:4826 in 100mmx 100mm (one hundred into one hundred millimetre) mesh (woven diagonally) including 10 % (ten percent) extra for laps and joints laid with stones boulders weighting not less than 25 kg. (twenty five kilogram) each as per drawing and technical specificifications clause 1301 including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | erosion, damage to hill side, water pollution, etc. and to protect stability of hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited) as per-technical specification clause 1603.1 including carriage and stacking of useful material for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge. | saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil | | Description of item |
| | 123.44 | 13.63 | American a management | 35.60 | | Qīv. |
| | 3181.40 | 300.00 | | 210.25 | In Figure | |
| | 123.44 3181.40 Rupees three thousand one hundred eighty one and fourty paise only | Rupees three Per cu hundred and zero metre paise only | only | 210.25 Rupees two hundred ten and | In Figure In Words | Rate |
| Total | Per cubic metre | Per cubic metre | | Per cubic metre | | Unit |
| 404286.00 | 392712.00 | 4089.00 | | 7485.00 | | Amount |

(2.30)Bhaba Nagar. Division,

Earnest Money:-Estimated Cost:-Time:-

405252.00 8100.00

Three Months
Sub Head:-

Name of work:- Improvement of Blackspot on PHC Tangling road Km 0/00 to 1/630

Providing and fixing "W"metal-beam crash barrier railing-at R.D 0/405 to 0/150 - 0/250 to 0/274 and PCC perapets at RD. 0/00 to 0/105). 5054 R&B (P)

| 400202.00 | | | | | I UIAL:- | |
|-------------|-----------|------------------------|-----------|-------------|--|-------------------------|
| 10525200 | | | Ī | | | 1 |
| | | 1 | | | incidentials and as per the direction of Engineer In charge | |
| | | | | | complete as per clause 810 within all leads and lifts carriage of material and other | |
| | | | | | be fixed on the vertical posts with a spacer of channel section 150x75x5mm, 330mm long | |
| | | paise only | | | galvanised by hot deep process, all fittings to confirm to IS: 1364, metal beam guard rail to | |
| | | eight and fifteen | | | metre high 1.10 metre below ground/ road level all steel parts and fitments to be | |
| | | hundred ninety | | | series channel vertical posts 150x75x5mm thick spaced 1.50 metre centre to centre 1.80 | |
| | | thousand nine | | | corrugated sheet metal beam guard rail 70cm. Above road/ ground level fixed on ISMC | |
| 287867.00 | Per Rmt. | Rupees three | 3998.15 | 72.00 | 4 Providing and erecting a "W" Metal Beam Crash Barrier comprising of 3mm thick | |
| | | paise only | | | incidentials. | - |
| | | three and zero | | | millimetre) nominal mix curing complete within all leads, lifts carriage of material and other | |
| | | hundred ninety | | | concrete 1:2:4 (one cement : two sand : four graded/crushed stone aggregate 40mm (forty | |
| | | thousand nine | | | drawings and technical specifications clause 802, 803, 1202 & 1203. Plain cement | |
| 39091.00 | Per Cum. | Rupees six | 6993 | 5.59 | 3 Providing concrete for plain/reinforced concrete in open foundations complete as per | |
| | | | - | - | direction of Engineer-in-Charge. | - |
| | | | | | : and work and carriage of materials in all leads and lifts as per the entire satisfaction and | STATE OF THE STATE OF |
| | | | | | য়, বিচাৰ আৰু বিচাৰ আৰু আনাল roadsrciause 802, 803; 1202 and 1203 and chring complete including the cost of form | |
| | | live palse-ulity | | | into per foundations and plinths as per drawings and technical specification for rural | TO DUMING THE PLANE |
| | metre | sixty eight and thirty | | | cement : three sand : six graded stone aggregate 40 mm (forty millimetre) nominal size) | |
| 72638.00 | Per cubic | Rupees six thousand | 6068.35 | 11.97 | -2 Providing and laying plain cement concrete M-10 (ten) grade nominal mix 1:3:6 (one | |
| | | paise only | | | CONTROL CITIES CONTROL | |
| I R F | | and seventy five | 1772 | | Set viceable triaterial and disposal of diserviceable material within some lead as per direction of Engineer in Chief | A CONTRACTOR CONTRACTOR |
| 0 | 0 | thousand eleven | 7 | 0.08 | The molishing stone rubber masonary manually/ mechanical means its staking of | |
| 5858 00 | Dar Crim | Rupees one | - 1011 75 | ת ה ס | | I |
| | | In words | In figer | | | (|
| Amount | Unit | Rate | | otv. | S No Description | 2 |
| | | | | | | |

ham Division

∕o.√at Bhaba Nagar.

Earnest Money:-Estimated Cost:-

8**3**00.00 438667.00

Time:-

Three Months

Name.of work:- Improvement of blackspot on link road Shongthon, to Purbani Km 0/00 to 106300

at R:D:0/575 to 0/611 with PCCedging at RD: 0/575 to 0/607) Under TASP

| 438667.00 | Total | | | + | charge. | - | |
|-----------|-----------|---|-------------|----------|--|--------------------------|-------------------------------|
| |) | | | | structures with slope of I (v): 20(H) towards drawing lace complete as per direction of Engineer-inspecification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-inspecification clause 614,709,12.04.3.7 | | |
| | | nity and zero paise only | ** | | return wall with 100mm.(One house milimetre) dia PVC pipe extneiding through the full with of the | σ | |
| 10404.00 | Each | Rupees two hundred | 260.10 | 40.00 | charge. | , | |
| | metre | seventy and fifty paise only | | | and technical specifiction within all leads and lifts and as per the direction of | رن د | |
| 18634.00 | Per cubic | Rupees nine hundred | 970.50 | 19.20 | by the body to be the second and return wall/breast wall and retaining walls complete as per | | |
| | | | | | metal beam guard rail to be fixed on the vertical posts with a spacer of channel section (1907) and other 330mm long complete as per clause 810 within all leads and lifts carriage of material and other incidentials and as per the direction of Engineer In charge | | |
| | | and fifteen paise | | | 150x75x5mm thick spaced 1.50 metre centre to centre 1.80 metre high 1.10 metre below ground/ load level all steel parts and filments to be galvanised by hot deep process, all fittings to confirm to IS: 1364, level all steel parts and filments to be galvanised by hot deep process, all fittings to confirm to IS: 1364, level all steel parts and filments to be galvanised by hot deep process, all fittings to confirm to IS: 1364, level all steel parts and filments to be galvanised by hot deep process. | | |
| 200 | ng ——— | thousand nine Runni nine Runni | 3998.13 | 32.00 | Providing and erecting a "W" Metal Beam Crash Barrier comprising of 3mm thick corrugated sheet metal beam guard rail 70cm. Above road/ ground level fixed on ISMC series channel vertical posts | 4. | |
| 107041 00 | | | 2000 | 1 | | | |
| | | | | | clause 802, 803, 1202 & 1203 within all leads and lifts and as per the direction of Engineer-in-charge. | | |
| | | five paise only | | | | (| |
| 258997.00 | bic | | 6068.35 | 42.68 | | در | |
| | | sixty paise only | | | the entire estimate of the contraction and direction of Engineer-in-Charge. | 2 and cut | Strategy (C.C.) and (C.C.) |
| 13895.00 | Per Kg. | Rupees one one hundred four and | 104.60 | 132.84 | Supplying Titting and placing TMT barroinforcement in superstucture complete as per drawings and the superstance of materials in all leads and lifts as per | 2 | Annual Coll Committee |
| | _ | | - | | leads, lifts carriage of material and other incidentials. | | |
| | | paise only | - | | and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of any lead, dres | - 4 - 5 - 1 - 1 | a bal about ages for a second |
| 8/96.00 | - Jbic | Rupees four hundred Per cu | 497.50 | 17.68 | Earth work in excavation in hard rock (blasting prohibited) for foundation structures upto all depth height | | |
| | | In Words | In Figure | | Of No. | | |
| Amount | Unit | Rate | - | aty. | Q | יין און | |
| | ~ | to 0/611 with PCCeaging at RD. 0/3/3 to 0/60/) Officer 1831 | F KU. 0/5/5 | eaging a | ていた Head: ~ Providing and fixing "VV". metal: beam crash barrier railting at K:しつ/575 to 0/577 with ところ | PATH HE | |

m at Bhaba Nagar b-Bivision HP.PWD.

Earnest Money:-Estimated Cost:-5800/-290000.00

Time:-

One Month

A Residual Name of Work:- R/R damages on Nichar to Wangtoo road Km. 0/00 to 4/240.

SH:- Hiring of Tipper 505cum: Capecity in working condition for shifting of muck at RD, 0/00 to 4/240, 8443 Depodite

| | 290000.00 | | | | | Total:- |
|----------|--|--|-----------------------------|-----------|-------|--|
| | | | | | | |
| | | | | | | at site which should be daily verified by the Engineer -in -charge. |
| | i. | r | | | | a brain that owner the dishall have to be berne-by the tiper owner. The detaail log book shall be maintained |
| | The second secon | | The second second | B/1. | | turning is the first fally compensated by him in all cases. The fuel of the tipper, driver and repair work |
| turnings | | Part Control (Control | | : | | thring period shall be absolute responsibility of the owner which shall have to be |
| | | | | | | loss to public / private property or any accidant etc. happened during the course of |
| | | | paíse zero only | | | charge. The tipper shoud work minimum / hrstrom 9.00 AM to 5.00 PM daily. Any |
| | | | thousand and | | | and to the entire stisfaction of the Engineer -in - |
| : | 290000.00 | Per Day | [50:00] 5800.00 Rupees five | 5800.00 | 50,00 | Tripper 5:5 cum capacity having lift system for carraige of material to different sites |
| | | | in figers in words | in figers | | |
| | Amount | Unit | Rate | | Qty. | S.No. Description of Item |
| | | | COCCIO | | | |

HPPWE at Bhaba Nagar.

Sa-15

Percentage Bill of Quantity

Earnest Money:-Estimated Cost:-

495441.00 10000/-

Time:-

Two Months

Name of work:- C/O jeepable road from Choling to Rangle Km 0/00 to 2/200

Sub Head:-C/O damping yard for disposal of cut materials generated from F/C work at GMS Choling) Under TASP Set 4 2 4 6 49

| | 495441.00 | | iotal:- | | |
|---------------|---------------------|--------------------------------|-----------------------------|--------|--|
| | | | | | |
| | |) | | | leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. |
| | | only | 0 | | drawing and technical specificifications clause 1301 including carriage of material in all |
| 7 | | and fifty five paise | <u>ω</u> | | iers ਅਦਾਰਸ਼ਨਿਕ ਜਹਾਂ ਵਿਭਗ ਪੰਜਾਬ 25 land/with stoness/boulders weighting.nbt less than 25 kg. (twenty:fiverkritiogram)ceach as per |
| | | hundred thirty six | <u></u> | _ | trumpetre) mesh (woven diagonally).including 101% (ten percent) extra: for laps and joints |
| | tre | thousand two me | ct | | and the state of t |
| | Per cubic 489366.00 | | 151.20 3236.55 Rupees three | 151.20 | confidence and find the 2rests roylding and a spin boulder apron laid in wire crates with a mm.diametre. G. I. wire |
| | | | | | carriage of material and other incidentials. |
| | - | | | . == | back_filling_in_trenches_with excavated suitable materials complete within all leads, lifts |
| | and a second second | paise only | 77 | | Lourner deleterious materials and disposal upto any lead, dressing of sides and bottoms and |
| The second of | tre | hundred and zero metre | - | , | and bracing, semoval of ships and bracing, semoval of ships and bracing, semoval of stumps and |
| | cubic 6075.00 | 3,00.00 Rupees three Per cubic | 3,00.00 F | 20.25 | Earth work in excavation for structures as per drawing and technical specifications clause 20.25 |
| | | n Words | In Figure In Words | | |
| | Amount | Rate Unit | | Qty. | of No. Description of term |
| | | | | 2 | or No Description of tem |

thin Wivision,

rgineer,

蘇 Bhaba Nagar.

Earnest Money:-Estimated Cost:-

9000.00 440024.00

Two Months

Time:-

Name of work:- AR and MO on KSC road KM 0/00 to 41/500.

| 449024.00 | Total | | | | | |
|-----------|--------------------|---|-----------|-------|---|---------------|
| 24457 00 | Per cubic metre | Rupees Nine Per cu hundred seventy and metre paisa fifty Only | 970.50 | 25.20 | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. | 4 |
| 6763.00 | Each | Rupees Two hundred sixty and Paisa ten only | 260 10 | 26.00 | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm. (One hundred milimetre) dia PVC pipe extneidng through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3 7 within all leads and lifts and as per direction of Engineer-in-charge. | ω |
| 407004 00 | Per cubic metre | Rupees Five thousand three hundred and nine and paise ninety only | 5309.90 | 76 65 | Providing and laying ceent 1:4:8 (one cement four sand: eight graded stone aggregate 40mm (forty millimeter) nominal size for plain /reinforced concrete in open foundations.complete as per drawings and technicalspecification clauses:802;803, 3202; and 1203 and curing complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. | 2 |
| 10800 00 | Per cubic metre | Rupees Three hundred only | 300.00 | 36 00 | Earth work in excavation for structures as per drawing and technical specifications clause 305:1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | |
| Amount | Unit | Rate In Words | In Figure | | Description of item | ST. No. |
| | | | | E | Name of work:- AR and IMO on KSC road KIM 0/00 to 4 1/300. Sub Head:- C/o R/wall at RD 25/700 to 25/720 3-5 9 R9 B (NP) | Name Shb H |

HPPW() Bhaba Nagar Karchkam Bivision,

Earnest Money:-Estimated Cost:-

8600.00 429821.00

Time:-

Three Months

· · Name of work:-C/O.balance motorable road from Jani (Chipurche) to Ramni (Fochitang) Km 0/00 to 1/480

| | | מות פובמת וחקות | | The state of the s | |
|---|-----------|-----------------|--|--|---------------------|
| | | 70. III. | - · · · · · · · · · · · · · · · · · · · | 1 | Sr. No. |
| | | 0 - 0 | of rock (where blasting is prohibited), or setting out to the required lines grades, side slopes, trimming of bottom and levels as shown on the drawing and as directed by by the Engineer-in-charge at site according to the University with charge and as directed by by the | | Description of item |
| | | | 022.80 | | Qty. |
| | | | 420.24 | In Figure | |
| 3 | | paise only | Rupees four hundred twenty and twenty four | In Words | Rate |
| | Total | | Per cubic metre | | Unit |
| | 429821.00 | | 429821.00 | | Amount |

TUVISION,

HPPWD.at Bhaba Nagar.

Earnest Money:-Estimated Cost:-

496358.00 10000/-

Time:-

Three Months

Name of work::-C/⊕ motocable road from Yulla Bus Stand to village Yulla Km 0/00 to 1/600

| | | The page of the road or of the road | |
|--|---|---|---------------------------------------|
| ω | 2 | Sr. No. | SubiHe |
| Proiding and laying concrete for plain/reinf welve graded stone aggregate 40mm.(for complete including cost of form work in ref 802, 803, 1202 & 1203 within all leads and | Earth work in excavation for structures as per drawing and technical specifications setting out, construction of shoring and bracing, removal of stumps and other dele disposal upto any lead, dressing of sides and bottoms and back filling in trenches materials complete within all leads, lifts carriage of material and other incidentials. | Cutting in earth-work in all depths and cocks (where blasting is prohibited); trimming of bottom and levels as shown charge at site according to the HPPV and unuseful materials and stacking less than \$157 cubic metre falling effected and transportations including head load, a rand fine dressing and carriage of a safety measured and other incidental and or labor (if any required complete the public and private property during un useful materials shall be absoluted dully compensated by him to full extended. | ead:=:F/C-5/7 mtr.wide:rdad at.RDx0/6 |
| Proiding and laying concrete for plain/reinforced cement concrete 1:6:12 (One cement isto six sand isto twelve graded stone aggregate 40mm. (fourly millimetre) nominal size) in open foundation and curing complete including cost of form work in retaining walls/breast walls, as per HPPWD specification clause 802, 803, 1202 & 1203 within all leads and lifts and as per the direction of Engineer-in-charge. | Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | | :: |
|) 2.58 | ng 42.05 ble | of 453.16 be ed full for full for | 0/672) |
| 4315.25 | 300.00 | In Figure 326.90 | 5054 R&B-(P) |
| Rupees four thousand three hundred fifteen and twenty five paise only | Rupees three Per cu hundred and zero metre paise only | Rate In Words Rupees three hundred twenty six and ninety paise only | |
| Per cubic metre | Per cubic metre | Unit Per cubic metre | |
| 11133.00 | 12615.00 | Amount 148138.00 | |

| 496358.00 | | TOTAL :- | | | |
|-----------|-------------------|---|-----------|-------|---|
| | | three and zero paise only | | | nominal mix curing complete within all leads, lifts carriage of material and other incidentials. |
| 1/40.00 | metre | thousand nine | 6993.00 | 0.25 | 11 Providing concrete for plain/reinforced concrete in open foundations complete as per |
| | | zero paíse only | | | class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets Clause 1106 as per drawing and technical specifiction within all leads and produced to a part to direction of Engineer-in-charge. |
| 37500.00 | per Rmt. | | 5000.00 | 7.50 | |
| | metre | zero paise only | | | y Random rubble stone masonry in cement tribited 1.4 (one certified to the complete as per walls, breast walls wing walls, toe walls, abutment and similar works etc. in all heights complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 and curing complete including carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. |
| 47905.00 | oic — | | 5500.00 | 8.71 | no de la |
| | | - Y | | | |
| 15726:00 | Per cubic metre | Rupees five P | 5294.80 | 2.97 | 8. Proiding and laying concrete for plain/reinforced cement concrete 1.4.8 (One cement isto four sand curing |
| | | five paise only | ; | | Complete molusing cost of form work in retaining walls/breast walls, as per line direction of Engineer-in-charge. |
| | metre | thousand sixty neight and thirty | | | 8 |
| 9406.00 | Per cubic | | . 6068.35 | 1.55 | Proiding and laving concrete for plain/reinforced cement concrete 1:3:6 (One cement isto three sand isto |
| 31 1 | netre, | hundred seventy metre, and fifty paise only | | | drawing and technical specifiction within all leads and lifts and as per the direction of Eng |
| 11646.00 | Per cubic | Rupees nine | 970.50 | 12.00 | 6 Back filling behind abutment wind and return wall/breast wall and relaining walls complete as per |
| | | | | | specification clause 6.14,709,12,04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. |
| | - ! | y.and ly | | | 1. |
| 3121.00 | Each | ٥ | 01 030 | 1300 | S. Providing weep holes in back massacrifeting massacrifeting spiritual and passacrife abularent wind well |
| | | naise only | | | ייי בייי בממש ווועש מש ליבו נווב ביונווב שמניים מוש מוובינוטוו מווט מוובינוטוו מי ביוקוויביו־ביומושבי |
| | | hundred ninety | | | carriage of materials in all loads life of the control of the complete including |
| | metre | thousand two | 00.0670 | 37.20 | drawing and rock. Walls, to walls, abutment and similar works etc. in all heights complete as per |
| 197420 00 | _ | | 5 705 60 | 01 70 | 4 Random rubble stone masonry in remont motor 1.6 (one remont the street to the religions |



Jos-19

Percentage Bill of Quantity

Earnest Money:-Estimated Cost:-

Time:-

7500/-375000.00

15 Days

∴ ¬ Name of work:- R/R damages on Nichar Wangtoo road Km. 0/00 to 4/240.

Sub Head:- Hiring of Excavator cum loader in working condition for removal of Slids/slips/ debries at RD. 0/00 to 4/240. 8443 Deposite.

| | in all respect. | | ic metre bucket: 300:00 1:1250.00 | In Figure In Words | Qty. Rate | Sr. No. Description of item |
|-----------|-----------------|--------------------|-----------------------------------|--------------------|-----------|-----------------------------|
| | | hun | 7 1250.00 Rup | In Figure In V | Ra | |
| | | hundred fifty only | bees one | Vords | ite | |
| Total | | | Per hours | | Unit | |
| 375000.00 | | | Per hours 375000.00 | | Amount | |

at Bhaba Nagar.

Earnest Money:-Estimated Cost:-

Time:-

483388.00 9700/-

Three Months

Name of work: A/R: & M/O:on link road from Urni Bus Stand to village Urni Km. 0/0 to 0/725. Sub-Head: C/O interlocking concrate block at RD: 0/133 to 0/193) 3054 R7B (NP).

| 4 Providing and lay interlocking paver block grey or cold average thickness neat cement slurn and polishing co incidental charges | 3 Providing and lay 40mm (forty mil complete as per d curing complete ir as per the entire s | wer road toller to the required solidating with spreading water as per HP.PWD. (finished work in leads, lifts as per | stumps and rothe and bottoms and within all leads, I | No No 1 'Earth work in ex |
|---|---|--|---|---|
| Providing and laying 60 mm (sixty millimetre) thick heavy duty precast cement concrete interlocking paver blocks vibro compacted upto M-50 (fifty) grade including border or curves block grey or coloured over sub base of concrete with 25mm (twenty five millimetre) thick average thickness of cement mortar 1:4 (one cement : four sand) laid over and jointed with neat cement slurry mixed with pigment to match the shade of blocks including curing rubbing and polishing complete including carriage of materials within all leads, lifts and other incidental charges complete in all respect. | Providing and laying ceent 1:6:12 (one cement : six sand: twelve graded stone aggregate 40mm (forty millimeter) nominal size for plain /reinforced concrete in open foundations complete as per drawings and technical specification clauses 802, 803, 1202 and 1203 and curing complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. | Stone Soling:properly hand:packed filling interstices with kharanja stone and served to the sequeonsolidating:with power road roller to the sequeonsolidating watering and rolling of binding materials moorum or earth etcetra complete as per HP.PWD. specification. 100mm (one hundred millimetre) spread thickness (finished work including materials and labour) including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | clause 305-1 including setting out; construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | No 1 'Earth work in excavation for structures as near drawing and technical specifications." |
| 144.00 | 21.60 | ~21:60~ | | Qty. |
| 1497.30 | 4315.25 | 1960.65 | | In Figure |
| 1497.30 Rupees one thousand four hundred ninety seven and thirty paise only | Rupees three thousand three hundred fifteen and twenty five paise only | Rupees one thousand nine hundred sixty and sixty five paise only | hundred and zero paise only | Rate In Words |
| Per square metre | Per cubic metre | Per cūbic metre | metre - | Unit |
| 215611.00 | 93209.00 | 42350.00 | | Amount |

| - | | 1 | - 8 | | | - 16 | E. | | | |
|--------------------|-------|--|--|--------------------------------------|---|---|--|---|---|--------------------|
| | | <u> </u> | o | 5 | | Ī | .71 | • | i: | O. |
| | | leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge | Supplying mung and placify two days Clauses 1000 and 1202 and carriage of materials in all | ent in superstucture complete as per | satisfaction and direction of Engineer-in-Charge. | the cost of form work and carriage of materials in all leads and lifts as per tile entire | specification for rural roads clause 802, 803, 1202 and 1203 and curing complete including | millimetre) nominal size) in open foundations and plinths as per drawings and recililical | 1:2.5:5: (one cement two and half sand live graded stone aggregate 40 mm (10/1) | |
| | | | | 760.26 | | | | _ | _ | 7.37 |
| - · - · . | | | | 104.60 | | | | | | 6270.70 |
| | lonly | and sixty paise | hundred four | 104 60 Rupees one | only | seventy paise | seventy and | nunarea | HIOUSAILO (MO | 6270.70 Rupees six |
| Total:- | | | | Per Kg. | | | | | | metre |
| Total:- 483388.00 | | | | 79523.00 | | | | | | 46215.00 |

Karohham Division

The Property of the Control of the Property

Executive Engineer.
Karchham Bivision,

HPPWD at Bhaba Nagar.

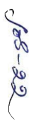
Time:-10000/-Three Months

Earnest Money:-Estimated Cost:-

498417.00

| 498417.00 | 4 | Total :- | | | | | |
|-----------|--------------------|---|-----------|-------|---|----------|---|
| 1900.00 | Per cubic metre | Rupees nine hundred Per cu fifty and zero paise only metre | 950.00 | 2.00 | complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. | | |
| | | | | 3 | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls | 5 | |
| 4500.00 | Each | Rupees two hundred fifty and zero paise only | 250.00 | 18.00 | wing wall, return wall with 100mm. (One hundred millimetre) dia PVC pipe extincite adultment through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | | |
| | | | | | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete of the | 4 | |
| 220073.00 | Per cubic metre | Rupees five thousand two hundred fourty six and thirty paise only | 5106.10 | 43.10 | Random rubble stone masonry in cement mortar 1:6 (one cement: six sand) for structure like retaining walls, breast walls wing walls, toe walls, abutment and similar works etc. in all heights complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 and curing complete including carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. | u | |
| | | | | | D | ٥ | _ |
| 267811.00 | Per cubic metre | Rupees five thousand two hundred fifty one and twenty paise only | 5251.20 | 51.00 | Proiding and laying concrete for plain/reinforced cement concrete 1:4:8 (One cement isto four sand isto eight graded stone aggregate 25mm.(twenty five millimetre) nominal size) in open foundation and curing complete including cost of form work in retaining walls/breast walls, as per HPPWD specification clause 802, 803, 1202 & 1203 within all leads and lifts and as per the direction of Engineer-in-charge. | 2 | |
| | metre | paise only | | | back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | | |
| 4133.00 | Per cubic | | 285.00 | 14.50 | 305.1 including setting out, construction of shoring and bracing, removal of stumps and Jother deleterious materials and disposal and bracing, removal of stumps and | | |
| Amount | Unit | e IIn Words | In Figure | Qty. | Earth work in excavation for structures as per drawing and T | L | |
| | | | | ? | Description of item | | |

Karchham Division, HPPWD Bhaba Nagar, Expeditive Engineer,



Earnest Money:-Estimated Cost:-

9900/-

492367.00

Three Months

-- Name of work:- Improvement of blackspot on Karchham to Shong road Km 0/00 to 7/915

Sub Head:- Providing and fixing "W" metal beam crash barrier railling at R.D 0/080 to 0/180) Under TASP

| 492367.00 | Total 49 | | | | | Γ | |
|---------------------|-----------------------|---|-----------|----------------|---|--|-------------------|
| | | | | | | | |
| | | zero paise only | \ | | specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | | |
| 1040.00 | Each | nd | 260.10 | 4.00 | 5 Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm. (One hundred milimetre) dia PVC pipe extneidng through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical | | |
| | | eight and fifteen paise only | | | guard rail to be fixed on the vertical posts with a spacer of channel section 150x75x5mm, 330mm long complete as per clause 810 within all leads and lifits carriage of material and other incidentials and as per the direction of Engineer In charge | | |
| 99815.00 | Per Running 399815.00 | Rupees Three thousand nine hundred ninety | 3998.15 | 00.00T | | | |
| | | zeropaise only | | | A Providing and exerting a "W/" Metal Ream Crash Barrior comprision of a thick | - | |
| 50350.00 | Per cubic s metre | Rupees six thousand nine hundred ninety threer and | 6993.00 | 7.20 | 3 Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications clause 802, 803, 1202 & 1203. Plain cement concrete 1:2:4 (one cement: two sand: four graded/crushed stone aggregate 40mm (forty millimetre) nominal mix curring complete within all leads, lifts carriage of material and other incidentials. | | |
| S. Hardy Am Alberta | | eight and thirty five paise only | | *** *** | 200 | THE SELECTION OF STATE OF STAT | Sellis um |
| 38231.00 | Per cubic m | Rupees sīx thousand sixty | 6068.35 | 6.30 | The index and laying concrete for plain/reinforced coment on the first of three said is to the common strop in open foundation and curing the concrete for plain/reinforced coments on the first of three said is to the concrete for plain/reinforced coments of the first of three said is to the concrete for plain from the first of the concrete for the | | |
| | | zero paise only | | | with excavated suitable materials complete within all feads, lifts carriage of material and other incidentials. | | |
| . 2931.00 | Per cubic m | | 300.00 | 9.77_ | including setting out construction of shoring and bracing, removal of stumps and other deleterous materials and disposal upto any lead, dressing of sides and bottoms and back filling in transhore. | 月月: | |
| Amount | Unit / | In Words | In Figure | Qty. | No. Description of item | | |
| | | Rate | | | Sr. | , | |
| | | | | | | | 50-10 - No No Co. |



Time:-Earnest Money'-Estimated Cost:-

> 10000/-497578.00

Three Months

Name of work:- C/O jeepable road from Joktarang to Panvi road Km. 0/0 to 1/400 Sub Head:- C/O R/wall at RD 0/265 to 0/314)

| TOTAL:- 497578.00 | TOTAL:- | | , | | | | |
|-------------------|--------------------|---|-----------|-------|---|---|--|
| 17120.00 | Per cubic metre | Rupees nine hundred seventy and fifty paise only | 970.50 | 17.64 | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. | ъ | |
| 11705.00 | Each | Rupees two hundred sixty and ten paise only | 260.10 | 45.00 | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm. (One hundred milimetre) dia PVC pipe extnelding through the full with of the structures with slope of I (v) · 20(H) towards drawing face complete as per drawing and technical specification clause 614.709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | 4 | |
| 401396.00 | Per cubic metre | Rupees five thousand two hundred ninety five and sixty paise only | 5278.05 | 76.05 | Random rubble stone masonry in cement mortar 1.6 (one cement: six sand) for structure like retaining walls, breast walls wing walls, toe walls, abutment and similar works etc. in all heights complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 and curing complete including carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. | ω | |
| 52657,00 | Per cubic metre | Rupees four thousand three hundred fifteen and twenty five paise only | 4298.55 | 12.25 | Providing and laying ceent, 1.6.12 (one cement asks and twelve graded stone aggregate 40 nm | 2 0 0 2 10 2 10 2 10 2 10 2 10 2 10 2 1 | de la company de |
| 14700.00 | Per cubic Metre | Rupees three hundred and zero paise only | 3,00.00 | 49.00 | including setting out; construction of structures as per drawing and technical specifications clause 305.1 including setting out; construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | | See 1 December 1 Decem |
| Amount | Unit | Rate In Words | In Figure | Qty | | Sr. No | Sr. No. |

r Division

HPPWIND Bhabanagar

Jos-400 24

TRE

Sub Head:- C/O R/wall at RD. 0/375 to 0/390). 5054 R& B (P). Name of work: 100 jeepable road from Shong Bus Stand to village Shong Km 0/00 to 4/600

> Earnest Money:-Time:-

Estimated Cost:-

264491.00 5300/-

Three Months

| 10181 | | | | |
|---|---|---------|-------|---|
| Rupees nine hundred seventy and fifty paise only | Rupees seventy only | 970.50 | 14.40 | 5 Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. |
| Rupees two hundred sixty and ten paise only | Rupees two hundre sixty and ten paise only | 260.10 | 25.00 | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm. (One hundred milimetre) dia PVC pipe extneidng through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-incharge. |
| Rupees five thousand two hundred ninety five and sixty paise only | Rupees five thousar two hundred ninety and sixty paise only | 5295.60 | 39.65 | Random rubble stone masonry in cement mortar 1:6 (one cement: six sand) for structure like retaining walls, breast walls wing walls, toe walls, abutment and similar works etc. in all heights complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 and curing complete including carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. |
| Rupees five thousand two hundred ninety five and eighty-paise only | Rupees five two hundrest and eighty | 5294.80 | 5 18 | Erowiding.and.laying.caent.1:4.8 (one cement: four.sand:aight.graded stone aggregate 25mm. (twenty five millimeter): nominalsize-for:plain. //reinforced concrete in open://foundations.complete-as-per/positivetion clauses 802, 803, 1202 and 1203-and-curing-complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. |
| In Words Rupees three hundred and nil paise only | | 300.00 | 22.05 | 1 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. |
| | - Ra | i . | Qty | No. Description of item |
| | | | | |

chiam Division,

HPPWD Lat Bhaba Nagar.

Earnest money - 9700/-Estimated Cost - 481440 00

Time Limit -

Two Months

Name of work:- A/R & M/O on Karchham Sangla Chhitkul road Km 0/00 to 41/500

Sr. Sub He

20.

| Г | | | | | | |
|----------|-----------|--------------------|------------|------------|---|-----|
| \neg | Total | | | 11 | | - |
| | | | , | | | + |
| _ | - | | • | | | _ |
| | | | | | lints as per the entire satisfaction and direction of Engineer-in-charge. | _ |
| | , | zero paise only | | | specification Clause (304.2,303 and 306) including carriage of material in all leads. | - 1 |
| _ | | - | | | Smoothnation of louise 1004 2 503 and 503 1 including participant materials. | Ā. |
| | metre | hundred and | | | Surface by providing tack coat; 20-mm thick pre-mix carpet and seal coat type B | |
| _ | Per squar | 108.00 Rupees four | 408.00 | 1180.00 40 | Repair to pot holes and removal of loose material, trimming of sides, cleaning of | - |
| \vdash | | III WOTOS | iii iiyei | | | ╬ |
| _ | | : ::: (d) | in finance | | | _ |
| 7 | Unit | Rate | | Qty. | Description of Item | - |
| | | | | 1 | 7 | , |
| | | | | The | Head:- Repair of Pot holes between Km 27/500 to 30/00 | I |
| | | | | | | |

481440.00

481440.00

Amount

Karehham Division HPPwer Bhabanagar

Earnest Money:-Estimated Cost:-

489110.00 9800/-Three Months

/nn to 8/00

| | | C Y Carried | | | | I |
|-----------|-----------|---------------------------------------|---------|-------|--|--------------|
| | | | | | direction of Engineer-in-charge. | |
| 489110.00 | Total | Valor Villa | + | 1 | complete as per drawing and technical specifiction within an leady since | ۲n |
| 1 | | hundred fifty and nil | 950.00 | 10.92 | all leads and lifts and as per direction of Engineer-in-charge. all leads and lifts and as per direction of Engineer-in-charge. all leads and lifts and as per direction of Engineer-in-charge. all leads and lifts and as per the | |
| 10374.00 | Per cubic | _ | | | extneiding through the fair with and technical specification clause 5 (4,703,12.57.57) | |
| | | only | | • | abutment wing wall, return wall with 100mm (One hundred milimetre) did rive pipe abutment wing wall, return wall with 100mm (One hundred milimetre) did rive pipe abutment wing wall, return wall with 100mm (One hundred milimetre) did rive pipe abutment wing wall, return wall with 100mm (One hundred milimetre) did rive pipe abutment with slope of I (v) : 20(H) towards drawing | 4 |
| | | fifty and nil paise | 250.00 | 16.00 | satisfaction and direction of Engineer-in-Charge. | |
| 4000.00 | Each | Dunges two hundred | | | all heights complete as per size | |
| | | and zero paise only | | | like retaining walls, breast walls wing walls, toe walls, abunitors are partied and technical specification clauses 702, 704, 1202 & | - |
| | | hty eight | | 1 | and other incidentials. Bandom rubble stone masonry in cement mortar 1:6 (one cement: six sand) for Structure of the cement works etc. in | 3 |
| 256045.00 | bic | | 5288.00 | 18 47 | (forty millimetre) nominal mix curing complete within | |
| 21004500 | _ | ninety only | | | drawings and tecrillical specification and a four graded/crushed stone aggregate formal concrete 1:2:4 (one cement : two sand : four graded/crushed stone aggregate formal concrete 1:2:4 (one cement : two sand : four graded/crushed stone aggregate formal concrete 1:2:4 (one cement : two sand : four graded/crushed stone aggregate formal concrete form | |
| | | nineteen and paise | | | Providing concrete for plain/relations clause 802, 803, 1202 & 1203. Plain cement | 2 |
| | metre | eight hundred | 0015.50 | 31.23 | lifts carriage of material and other incidentials. | |
| 212965.00 | | co10 on Rupees six thousand Per cubic | 2010 90 | | and back filling in trenches with excavated suitable fildle lais company | |
| 00 | + | | | | other deleterious materials and disposal upto any lead, dressing of sides and betterious materials and disposal upto any lead, dressing of sides and betterious materials and disposal upto any lead, dressing of sides and betterious | |
| | | paise only | | | Earth work in excavation for struction of shoring and bracing, removal of stumps and | |
| | metre | eighty five and zero m | 285.00 | 20.02 | | (|
| 5706.00 | Per cubic | wo hundred | | += | Description | Sr. No. |
| | \vdash | In Words | | Ϋ́. | d:- C/O balance R/wall With C.C. to were | Sub Hear |
| Amount | Unit | Rate | | | Name of work:-C/O Chagaon to Chagaon Sating I Dat RD 6/220 to 6/233) Sessi Relation | Name of |
| | | | | J | 00 to 8/00 | |

Executive Enginees.
KarchhamDivision,
HPPWD at Bhaba Nagar.



Estimated Cost - 177480.00

Earnest money - 3600/-

Time Limit -Two Months

Name of work:- A/R & M/O on Karchham Sangla Chhitkul road Km 0/00 to 41/500 Sub Head - Rèpair of Pot holes between Km 30/500 to 32/900

| | | (S) | St | 7 | 2 0. | Sr. D | Sub He |
|-----------|---|--|--|---|-------------|-------------------------|--|
| | lifts as per the entire satisfaction and direction of Engineer-in-charge. | specification Clause 1904.2,503 and 508.1. including carriage of material in all leads | surface by providing tack coat 20 mm thick pre-mix carpet and seal coat type B | Repair to pot holes and removal of loose material, trimming of sides, cleaning of | | Sr. Description of item | Sub Head - Repair of Pot holes between Km 30/500 to 32/900 |
| | charge. | e of material in all leads | d-seal coat type B | sides, cleaning of | | | 3054 R&B (NP) |
| | | - | | 435.00 | | Qty. | S |
| * 4 | | - • | | 408.00 | in figer | | |
| | | zero paise only | hundred and | ,408.00 Rupees four Per squar 177480 00 | in words | Rate | |
| Total | | | metre | Per squar | | Unit | |
| 177480.00 | | | | 177480 00 | | Amount | |

HPPWD Bhabanagar

Estimated Cost:-Earnest Money:-

491765.00 10000/-

Three Months

Sub Head:- C/O R/wall at RD. 0/620 to 0/637). 5054 R& B (P).

| tal 491765.00 | Total | | | |
|--------------------|---|-----------|-------------|---|
| Per cubic metre | Rupees nine hundred Pe seventy and fifty paise ronly | 970.50 F | 24.48 | 5 Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-incharge. |
| Each | Rupees two hundred Esixty and ten paise only | 260.10 R | 32.00 | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm.(One hundred milimetre) dia PVC pipe extneidng through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. |
| Per cubic metre | Rupees five thousand Pe two hundred ninety five n and sixty paise only | 5295.60 R | 77.79 | Walls, breast walls wing walls, toe walls, abutment and similar works etc. in all heights complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 and curing complete including carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. |
| Per cubic metre | Rupees five thousand Pe two hundred ninety five n and eighty-paise only | 5294.80 F | 7.04, , | 5 32 4 7 |
| Per cubic metre | ndred | | 34.88 88 | 1 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out; construction of shoring and braping, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. |
| Unit | Rate | In Figure | Qty | |
| | | | | |

HPPWD. Karchhapa Division, 🔨 Bhaba Nagar.

7750b Héad. C/O R/ wall in)wire crate at RD. 1/750 to 1/774) 5054 R&B (P). Name of work 10 jeepable road from Shong Bus Stand to village Shong Km 0/00 to 4/600

> Time:-Earnest Money -Estimated Cost:-

494843.00 Three Months 10000/-

| | | | _ | | | |
|---|---------------------------|--------------------|---|---------|--------|--|
| | 494843.00 | Total | | | | |
| | 43323.00 | Per cubic metre | Rupees nine hundred seventy and fifty paise only | 970.50 | 44.64 | 3 Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. |
| | Per cubic 485483.00 metre | Per cubic metre | 150700 73236.55 Rupees three thousand two hundred thirtysix and paise fitty five only | 3236.55 | 150700 | tilder 200 Providing and taying-boulder apron laid in wire crates with 4 thm diametre G.I. wire to its 255 in 100 mm (one hundred into one hun |
| | 9360.00 | Per cubic metre | 300.00 Rupees three hundred and zero paise only | 300.00 | 31.20 | 1. Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto anylead; dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. |
| i | Amount | Unit | Rate | | Qty. | No. Description of item |
| | | | | | | |

HPPWOT M Bhaba Nagar. Karchhampiyision,

105-30

412069.00 8300/-

Three Months

Earnest Money:-Estimated Cost:-

Caralli Sanction. Name of work #0/O jeepable road from Shong Bus Stand to village Shong Km 0/00 to 4/600

Time:-

| | 412069.00 | Total | | | | | | |
|-----|--------------------|-----------|----------------------|-----------|----------|---|----------|---|
| | | | and fifty paise only | | | direction of Engineer-in-charge. | | |
| | | metre | hundred seventy | | | complete as per drawing and technical specifiction within all leads and lifts and as per the | | |
| | 36103.00 | Per cubic | Rupees nine | 970.50 | 37.20 | 3 Back filling behind abutment, wing wall and return wall/breast wall and retaining walls | ယ | |
| | | | | | | leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | | |
| | | | only | | , | drawing and technical specificifications clause 1301 including carriage of material in all | | |
| 1 | | | and paisefifty five | *** | | i 🔀 laid with stones boulders weighting not less than 25 kg. (twenty five kilogram) each as per | ! | A season of the |
| į | A COLUMN | | hundred thirtysix | | | millimetre) mesh (woven diagonally) including 10 % (ten percent) extra for laps and joints | 100 1.51 | A CONTRACT CONTRACTOR SECOND |
| | | metre- | thousand two | | | ii المحتفظة المحتفظة المسافقة والمحتفظة والمحتفظة والمحتفظة والمحتفظة والمحتفظة المحتفظة الم | G: | TO TUE IN THE STREET |
| | 404569.00 | Per cubic | 3236.55 Rupees-three | 3236.55 | :125;00. | Providing and laying boulder apron laid in wire crates with 4 mm diametre G.I. wire: | 2 | |
| | | | | | | carriage of material and other incidentials. | | |
| | | | | ~ | | back filling in trenches with excavated suitable materials complete within all leads, lifts | | C. P. Control of the |
| II) | | | paise only | | | and disposal upto any lead, dressing of sides and bottoms and | · | and there and though the a |
| | To the contract of | metre | hundred and zero | | | 305.1L including setting out, construction of shoring and bracing, removal of stumps and | : | mark, tables of the second of the second |
| | 7500.00 | Per cubic | 300.00 Rupees three | 300.00 | , 25,00 | Earth work in excavation for structures as per drawing and technical specifications clause | ` | |
| | | | In Words | In Figure | | | č | |
| | Amount | Unit | Rate | | Oty. | Description of item | S | 21 |
| | 26.2 | · · | · | | | "Sub Head: - C/O R/ wall in)wire crate at RD. 0/190 to 0/210) 5054 R&B (P). | Süb: H | |
| | | | | | (| | | |

polivision,

HPPWb at Bhaba Nagar.

Le Contract State of Quantity

Estimated Cost:-

Time:-Earnest Money:-

15 Days 🗸 2500/-

Name of work:- R/R damages on Link road to Panpo Kanda KM 0/00 to 6/00

Sub Head:- Hiring of Excavator cum loader in working condition for removal of Slids/slips/, debries on link road to Pandpo Kanda KM 0/00 to 1/200 debries on link road to Pandpo Kanda KM 0/00 to 1/200

Sr. No. |Description of item Engineer-in-Charge with in all leads; lifts complete in all respect work shall be executed as per the entire satisfaction and direction of the execution shall be the absolutely responsibility of the owner. The counted for payment. Any damages to the private/ public property during debris and their loading with free of cost including P.O.L. operation staff cubic metre bucket capacity for removal of slips, show, glacieras and Hiring of Excavator cum loader in working condition having a 1.00 (one) -100.00 repair charges of machinery etc. The actual working hour shall be In Figure 1250.00 Rupees one hundred fifty only In Words thousand two

Per hours

125000.00

Amount

HPPWy Bhaba Nagar. Karchham-Division

Total

125000,00

Earnest Money:-

Estimated Cost:-

496847.00 10000/-

Time:-

Three Months

Name of work:- A/R & M/O on link road from Chaura (Rupi) Majhgaon Km. 0/0 to 27/050 Sub Head:- C/O R/wall at RD 13/165 to 13/190) 3054 R&B (NP).

| | 0 | - And Anineer | | | | |
|-----------|--------------------|--|-------------------|-------|--|---------|
| 496847.00 | Total | 2 | | | Claide | |
| | | hundred sixty and ten paise only | 260.10 | 40.00 | | 5 |
| 10404 00 | metre metre | thousand two hundred fifty nine and fifteen paise only | 5259.15 | 82.69 | | 4 |
| 434879 00 | | hundred ninety four and eighty paise only | | | (torty millimeter) formular size for plant removed considerations and technical specification clauses 802, 803, 1202 and 1203 and curing complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. | |
| 34068.00 | Per cubic | Rupees five thousand two | 4285.30 | 7.95 | | W |
| 10734.00 | Per cubic metre | Rupees three hundred and zero paise only | 300.00 | 35.78 | 2. Earth work in excavation for structures as per grawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | 2 |
| | | | 7.8 /M 1 - 11 M 1 | | cut rock (where plasming is promined) as per correct of a suitable sites and safe disposal of carriage and stacking of useful material for construction at suitable sites and safe disposal of carriage and stacking of useful materials in specified manner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge | |
| 0/02.00 | metre . | Rupees two hundred ten and twenty five paise only | .210,25 | 32.16 | Excavation in earthwork in hilly area all heights and depths, in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock (All work of rock cutting by blasting shall be comprising of mixed soil, ordinary rock and hard rock (All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution retorand to protect stability of hill side. Rock shall be excavated with chiseling and wedging and took water the highest protection is prohibited as per technical specification clause. 1603.1 including | 1 |
| | | ds | In Figure | uiy. | Description of item | St. No. |
| Amount | i Init | Rato | | 2 | Sub Head: - C/O R/wall at RD 13/165 to 13/190) 3054 R&B (NP) | l duS |

Karchham at Bhaba Nagar



Name of work:-R/R damages on link road to village Thach Km 0/00 to 3/500 Sub Head:- C/O R/wall in wire crate at RD 3/075 to 3/115) 8443 Deposit.

Time:-

Estimated Cost - Earnest Money -

468218 00 9400/-

Three Months

| 136 80 3181.40 Rupees three hundred eighty one and fourty paise only 5 21.30 970.50 Rupees nine hundred seventy metre and fifty paise only | | Г |
|---|--|--------|
| zero paise only 136 80 3181.40 Rupees three thousand one metre hundred eighty one and fourty paise only | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge | ω |
| zero paíse only 136 80 3181.40 Rupees three Per cubic thousand one metre | Joints laid with stones boulders weighting not less than 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge. | |
| zero paise only | Providing and laying boulder apron laid in wire crates with 4 mm diametre G.1 wire 11 (confirming to 18:280 and 18:4826 in 100mmx 100mm (one hundred into one hundred millimatre) moch (moch fire and 18:4826 in 100mmx). | , 2 |
| | | |
| | 1 Earth work in excavation for structures as per drawing and technical specifications (41.1) clause 305.1 including setting out, construction of shoring and bracing, removal of | |
| In Figure In Words | · | Z O |
| Qty. Rate Unit Amount | Description of item | Sr |

Executive Engineer, KarchHam Division, HPPWO: 15-Bhaba Nagar.

Name of work. R/R damages on Old H.T. road Tapri to Kanam Km. 0/00 to 24/720. Earnest Money -

Sub Head: - C/O R/ wall in wire crate at RD. 22/855 to 22/864)3054 R&B (NP).

Estimated Cost:-

10000/-493152.00

Three Months

| Raith work in excavation for structures as per drawing and iterations Caly Caly | | | | | | |
|---|-----------|--------------------|---|---|---|---|
| Lescription of item 1 Earth world in excavation for structures as per drawing and technical specifications 1 clause 305-4-including setting out; construction of shoring and bracing; removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials 2 Providing and toulse specifications tous suitable materials complete within all leads, lifts carriage of material and other incidentials 2 Providing and tous suitable materials complete within all leads, lifts carriage of material and other incidentials 2 Providing and tous suitable materials complete within all leads, lifts carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-brage. 3 Construction of Sub-grade and Earthen Shoulders with approved material obtained for sub-grade and leads, transporting to site, spreading, grading to paise fifty providing carriage of material obtained for sub-grade and sixty patise entire satisfaction of Engineer-in-charge. 3 Construction of Sub-grade and Earthen Shoulders with approved material obtained for sub-grade and sixty patise entire satisfaction of Engineer-in-charge. 3 Construction of Sub-grade and Earthen Shoulders with approved material obtained for sub-grading to site, spreading, grading to and sixty patise entire satisfaction of Engineer-in-charge. | 493152.00 | 4 | | | | |
| No. 1 Earth work in excavation for structures as per drawing and technical specifications clause 305-4-including setting out; constructions of shoring and technical specifications stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. 2 Providing and taying boulder appron laid in wire crates with 4 mm diametre G.I. wire material in all leads, lifts as per the entire satisfaction and direction of Engineer-in- Unit Figure In Words 142.20 300.00 Rupees three per cubic hundred and paise materials complete and paise materials complete and other incidentials. Per cubic metre in Figure In Words 142.20 300.00 Rupees three per cubic hundred and other incidentials. Per cubic metre in H25.56 3236.55 Rupees three thousand two metre and paisefifty five and paisefifty five only. | 18789.00 | Per cubic metre | Rupees two hundred eighty and sixty paise only | | | |
| No. 1 Earth work in excavation for structures as perior awing and technical specifications 1 clause 305.4 including setting out; construction of shoring and bracing; removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. Oty Rate Unit In Figure In Words 43.20 300.00 Rupees three Per cubic hundred and metre zero paise only | 461403.00 | , bic | | | | |
| Earth work in excavation for structures as per drawing and technical specifications clause 305-4 including setting out; construction of shoring and bracing; removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides Qty In Figure In Words In Figure In Words 43.20 300.00 Rupees three Per cubic hundred and metre zero paise | | | only | | within all leads, lifts carriage of material and other incidentials. | |
| Description of item Oty In Figure In Words | 12960.00 | ıbic | _ | | clause 305-1-including setting out; construction of shoring and bracing; removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in transfer with oxogenerals. | |
| | Amount | Únit | ارچ 🗌 | 1 | Description of Item | - |

a division,

HPPWD Lat Bhaba Nagar.

499822 00

10000/-Three months

Percentage Bill of Quantity

Name of work -C/O link-road from Palingche to Shong Km 0/00 to 2/600

Time:-

Estimated Cost - Earnest Money -

Sub Head, - Realignment of the road by F/C 5/7 mtr. Wide road at RD, 2/200 to 2/300)

| | | | | | 5 | _ | | | | | <u>.</u> | | _ | _ | |
|--|---|--|--|--|---|--|---|--|---|---|--|---|---------------------|---------|---|
| | | | | | | | | | | | | بد: | | Sr. No. | Sub Hea |
| shall be absolute responsibility of the contractor which shall have to be dully compensated by him to full extent complete in all respects and in all cases. | complete the work by mechanical means and or labor (if any required complete as per the direction of Engineer-in-Charge). Any loss to the public and private property during the course of execution and transportation of useful and un useful materials | along with its levelling and fine dressing and carriage of all labour machinery, materials, tools, equipments and safety measured and other incidentals necessary to | excavated material in acquired width of the road or on approved dumping site through | transportation of the un useful material for filling in roadway embankements for grade improvement and level to required grades and then disposing off all surplus | cubic metre failing which recovery @ Rs 300/- per cubic metre shall be effected and | and stacking the useful material along road side which shall not be less than 275 16 | HPRWD specifiocation of \$990 volume-1 and sorting of useful and unuseful materials | to the required lines grades, side slopes, trimming of bottom and levels as shown on | intermediate classification of soil including dewatering wherever required, setting out | with chiselling and wedging out offrock (where blasting is prohibited) or their | soil comprising of pick work, jumper work and blasting work both in soft and hard rock | Cutting in earth work in all depths and heights in all kinds of soils including saturated | Description of item | | Sub Head Realignment of the road by F/C 5// mtr. voide road at RD. 2/200 to 2/300) |
| | | | | | | ine inc. o | * 000 to 1 *** | | | | | 1756.4 | Qty. | | |
| | | | | | | | | | paise only | four and fifty eight | hundred eighty | 284.58 Rupees two | In Figure In Words | Rate | |
| | | | | | | | . , | | | | metre · | Per cubic | | Unit | |
| _ | | | | | | | | | | | Tanana (Ta | 499822.00 | | Amount | |
| | | | | | | | 1.00 | | | | | | 1 | | |

Executive Engineer)
Karebham Division,
HPPWD (a) Bhaba Nagar.

Estimated Cost:-

Earnest Money:-

Time:-

357475 00 8000.00

Two Months

Name of work:- AR and MO on KSC road KM 0/00 to 41/500.

Sub Head:- C/o R/wall.at RD 24/200 to 24/210 and 24/235 to 24/246.50

3054 R&A (MP).

| , | | | | | | |
|----|-----------|---|---|---|---|---------------------|
| | | 4 | ω | N | <u>د</u> ب () | Sr. No. |
| | | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm. (One hundred milimetre) dia PVC pipe extneiding through the full with of the structures with slope of I (v) : 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | aggregate 40mm (forty millimeter)-nominal size for plainty/reinforced concrete aggregate 40mm (forty millimeter)-nominal size for plainty/reinforced-concrete in operfoundations:.complete as per drawings and technical specification clauses 802, 803, 1202 and 1203 and curing complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. | Earth work in excavation for structures, as per drawing, and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | Description of item |
| | | 13.44 | 20.00 | ο α α α α α α α α α α α α α α α α α α α | 35.21 | Qty. |
| | | 970.50 | 260.10 | 000 | 300.00 | In Figure |
| 5- | | Rupees Nine Per cu hundred seventy and metre paisa fifty Only | Rupees Two hundred sixty and Paisa ten only | thousand three thundred and nine and paise ninety only | Rupees Three hundred only | Rate In Words |
| | Total | Per cubic metre | Each | metre | Per cubic metre | Unit |
| | 391475.00 | 13044.00 | 5202.00 | 0000000 | 10563.00 | Amount |

Bhaba Nagar

Estimated Cost:-

499729 00

Time:-Earnest Money:-

10000/-

... Three Months-

Name of work:-C/O link load to Panpo Kanda Km 0/00 to 6/00 Sub Head:- F/C 3/5 mtr wide road at RD 1/345 to 1/555)

| 499729.00 | Total | | | | |
|-----------|-------------|---|---------|--|--|
| | | | | | |
| | | | | compensated by him to full extent complete in all respects and in all cases. | |
| | | | | useful and un useful materials shall be absolute responsibility of the contractor which shall have to be dully | |
| | | | | Charge). Any loss to the public and private property during the course of execution and transportation of | - |
| £ 42 | | | | the work by mechanical means and or labor (if any required complete as per the direction of Engineer-in- | A THE STATE |
| | | : | · / - | machinery, materials, tools, equipments and safety measured and other incidentals necessary to complete | ************************************** |
| | | | _ | libad animahtbads or mechanical means along with its levelling and line dressing and carriage or an labour | |
| 100 | | | | acquired width of the road or on approved dumping site through all modes of transportations including ineas | and the same hardware see |
| | | 100000000000000000000000000000000000000 | | grade improvement and level to required grades and then disposing off all surplus excavated little in | |
| - | | | | metre shall be effected and transportation of the un useful material for filling in roadway embarisements for | |
| | | n i | | along road side which shall not be less than 298.92 cubic metre failing which recovery @ Rs. July- per cupic | |
| | | paise only | | specifiocation of 1990 volume-1 and sorting of useful and unuseful materials and stacking the useful material | |
| - | | seventy eight | | as shown on the drawing and as directed by by the Engineer-in-charge at site according to the intravo | |
| _ | 1 | eight and | | blasting is prohibited); or setting out to the required lines grades; side slopes, until the transfer in the setting out to the required lines grades. | |
| 2 | metre | ζ' | | 1. Cutting in earth work in all depths and heights in hard rock with chiseling and wedging out on our kniere | Mary of Programme |
| 499729 00 | Per cubic - | 328.78 Rupees three | 1519 95 | 1 | |
| | | In Figure In Words | | | Z : |
| | Citie | Kate | Qty. | Sr Description of item | Sr |
| Amount | | | | Sub Head: - F/C 3/5 mit wide road at NO 1/343 to 1/333) | St |

HPPWDL Bhaba Nagar.

Earnest money - 10000/-Estimated Cost :- 499800 00

Time Limit -Two Months

Name of work. - A/R & M/O on Karchham Sangla Chhitkul road Km 0/00 to 41/500

| Sub Head:- Repair of Pot holes between Km 19/00 to 22/500 1 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 lifts as per the entire satisfaction and direction of Engineer-in-charge. Rate Outy. Rate In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only In figer in words 1225.00 408.00 Rupees four hundred and metre by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B zero paise only | - | | | | | | | | | |
|--|---|-----------|---|---|---|---|-------------|--------|-----|--|
| Head:- Repair of Pot holes between Km 19/00 to 22/500 Description of item City Rate Continue Continu | | | | - | r. | | N 0. | Sr. | Sub | INGI |
| Rate in figer in words 25.00 408.00 Rupees four Per squar hundred and metre zero paise only | | | lifts as per the entire satisfaction and direction of Engineer-in-charge. | specification Clause 1904.2,503 and 508.1. including carriage of material in all leads, | surface by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B | Repair to pot holes and removal of loose material, trimming of sides, cleaning of | | | | Constitution of the Constitution Canada Consti |
| Unit A Per squar d metre d Total | | 1 1 1 | | | | 1225.00 | | Qty. | | > |
| Unit A Per squar d metre d Total | | | - | | | 408.00 | iņ figer | | | |
| Unit Amount Per squar 499800.00 metre Total 499800.00 | | | | zero paise only | hundred and | Rupees four | in words | Rate | | |
| Amount 499800.00 | U | Total | | | metre | Per squar | | | | |
| To the state of th | | 499800.00 | | | | 499800.00 | | Amount | | |

m Division, Bhabanagar

Sezendhagen Bulle of Quantity

Estimated Cost:-

Earnest Money:-

Time:-

10003.00 2100.00

15 Days

Name of work:- AR and MO on KSC road KM 0/00 to 41/500

Sub Head:- White washing two coats on parapet walls and road side etc at Km 0/00 to

354 ROB(NP).

| Sr. | N 0. | Sr. No. Description of item | Qty. | | Rate | Unit | Amount |
|-----|-------------|---|-----------|-----------|--------------------|---------|-----------|
| _ | | | | In Figure | In Words | | |
| | | White washing two coats on parapet walls and tree trunks including | . 2792 33 | 36 10 | Rupees Thirty six | Per Cum | 100803.00 |
| | | preparation of surface by cleaning scraping etc. as per technical | | | and paisa ten only | | |
| | | specifications Clause 1915 The work shall be executed as per the | | | | | |
| | | entire satisfaction and direction of Engineer-in-Charge with in all leads | | | | | |
| _ | | lifts complete in all respect. | . 40 | | | | |
| | | | | | | | |
| | | | Y | | | Total | 100803.00 |

MPPWD & Bhaba Nagar. Karchham Division,

Executive Enginee

Estimated Cost:-

8000.00 487103.00

Earnest Money:-Time:-

Two Months

Name of work:- AR and MO on KSC road KM 0/00 to 41/500 Sub Head:- C/o R/wall at RD 23/580 to 23/594

3054 RAB(ND)

| | | | · | | |
|-----------|---|---|--|---|-----------------------------|
| | 4 | ω | 2 | | Sr. No. |
| | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm. (One hundred milimetre) dia PVC pipe extneidng through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | Providing and laying ceent 1.4:8 (one cement four sand eight graded stone aggregate 40mm (forty millimeter) nominal size for plain /reinforced concrete in open foundations complete as per drawings and technical specification clauses 802_803, 1202 and 1203 and curing complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. | Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | Sr. No. Description of item |
| | 21.84 | 27.00 | 84,000 | 42.84 | Qty. |
| | 970.50 | 260 10 | 5309 90 | 300 00 | In Figure |
| | Rupees Nine Per culturnated seventy and metre paisa fifty Only | Rupees Two hundred sixty and Paisa ten only | Rupees Five thousand three hundred and nine and paise ninety only | Rupees Three hundred only | Rate In Words |
| Total | Per cubic metre | Each | Per cubic metre | Per cubic metre | Unit |
| 487103.00 | 21196 00 | 7023.00 | 446032 00 | 12852 00 | Amount |

HPPW Bhaba Nagar. Karchban Division,

Earnest money :- 10000/-Estimated Cost :- 497760 00

Time Limit :-

Two Months

Name of work - A/R & M/O on Karchham Sangla Chhitkul road Km 0/00 to 41/500 Sub Head: - Repair of Pot holes between Km 23/00 to 25/800 see a an lus)

| | | | | | | <u> </u> | | ٦, |
|---|----|---|--|---|---|----------|---------------------|---|
| | | | | | | No. | | 200 |
| | | lifts as per the entire satisfaction and direction of Engineer-in-charge. | specification Clause 1904 2,503 and 508.1 including carriage of material in all leads, | surface by providing tack coat: 20 mm/thick pre-mix carpet-and seal coat type-B 🕟 🖟 | Repair to pot holes and removal of loose material, trimming of sides; cleaning of | | Description of item | 1 16 OF M 6 SOC COLOR OF THE HOUSE COLOR OF THE COLOR OF |
| 1 | | | | | 1220.00 | | Qty. | |
| 1. | ļ | | | - | 408.00 | in figer | | |
| | | | zero paise only | hundred and | 0.00 408.00 Rupees four | in words | Rate | |
| Total | i. | | | metre | Perisquar | ! | Unit | |
| 497760.00 | | | | | Per squar 497760.00 | | Amount | |

HPPW0/Bhabanagar Karchkan Division,

JANO-42

Earnest Money:-Estimated Cost:-

Time:-

Three Months

484786 00 9700/-

Name of work:-C/O link road to Panpo Kanda Km 0/00 to 6/00 Sub Head:- F/O 3/5 putr wilde road at PD 1/750 to 1/0751

| 484786.00 | Total | | _ | | T | |
|-----------|-----------|---------------------|---------|--|---------------------------|-------------|
| | | | | | | |
| | | | | compensated by him to full extent complete in all respects and in all cases. | | |
| | | | | useful and un useful materials shall be absolute responsibility of the contractor which shall have to be dully | the state of the state of | - |
| | | | | Charge): Any loss to the public and private property during the course of execution and transportation of | 4 | 1.4 |
| | | | - | the work by mechanical means and or labor (if any required complete as per the direction of Engineer-in- | distribution. | S and the S |
| 6 | | | | machinery materials tooks equipments and safety measured and other incidentals necessary to complete | | |
| | | 1 | | load animal loads or mechanical means along with its levelling and fine dressing and carriage of all labour | | |
| | 1 | | | acquired width of the road or on approved dumping site through all modes of transportations including head | · · · | |
| | | | | grade improvement and level to required grades and then disposing off all surplus excavated material in | 1 | |
| | | | | metre shall be effected and transportation of the un useful material for filling in roadway embankements for | 100 | ARTHURADO A |
| | | | • | along road side which shall not be less than 289.99 cubic metre failing which recovery @ Rs. 300/- per cubic | | |
| | | paise only | | specifiocation of 1990 volume-1 and sorting of useful and unuseful materials and stacking the useful material | 2000 | 1. |
| | | seventy eight | | as shown on the drawing and as directed by by the Engineer-in-charge at site according to the HPPWVD | | |
| | (| elah and | 7.5 | blasting is prohibited), or setting out to the required lines grades, side slopes, trimming of bottom and levels | | |
| 484785 00 | Per cubic | 328,78 Rupees three | 1474 50 | 1. Cutting in earth work in all depths and heights in hard rock with chiselling and wedging out of rock (where | ÷ | |
| | | In Figure In Words | ī | No. | No. | |
| 3110011 | City | Nate | uty. | Sr. Description of item | Sr. | |

Bhaba Nagar

Earnest money - 9800/-Estimated Cost - 489600 00

Time Limit -Two Months

Name of work - A/R & M/O on Karchham Sangla Chhitkul road Km 0/00 to 41/500

NO. Sub Head - Repair of Pot holes between Km 25/900 to 27/500 Sr. Description of item らったり ass/no)

| _ | + | = | S | S | ת | - | C | |
|-----------|---|--|---|--|---|----------|---------------------|--------------|
| | | ifts as per the entire satisfaction and direction of Engineer-in-charge. | specification Clause 1904 2 503 and 508 1. including carriage of material in all leads, | surface by providing tack coat 20 mm thick pre-mix carpet and seal coat type B | Repair to pot holes and removal of loose material, trimming of sides, cleaning of | | Description of item | 111 day 6500 |
| | | | | | 1200 00 | | City. | (AKV |
| 1 | | - | - • | | | in figer | | |
| | | 1 | zero paise only | hundred and | 408.00 Rupees four | in words | Rate | |
| Total | | | | metre | Per squar | | Unit | |
| 489600.00 | | | | | 489600 00 | | Amount | |

HPPWD Bhabanagar Karchham Division

Responsible of Quantity

Earnest Money:-Estimated Cost:-

93027.00 Jes- 44 \$900.00 15 Days

Time:-

Name of work:- AR and MO on KSC road KM 0/00 to 41/500.

Sub Head:- White washing two coats on parapet walls and road side etc at Km 18/00 to

3054 REDINA)

| | 41/500 | | , | 70000000 | | | |
|---|---------|---|---------|--------------------|--------------------|---------|----------|
| | Sr. No. | Sr. No. Description of item | Qty. | | Rate | Unit | Amount |
| | | | | In Figure In Words | In Words | _ | |
| | | White washing two coats on parapet walls and tree trunks including | 2593.55 | -36-10 | Rupees Thirty six | Per Cum | 93627.00 |
| 1 | 1 | preparation of surface by cleaning scraping etc. as per technical | | | and paisa ten only | | |
| | 5 | specifications Clause 1915 The work shall be executed as per the | | | | | |
| | | entire satisfaction and direction of Engineer-in-Charge with in all leads | ~ | | , | | |
| | | lifts complete in all respéct. | | | | | |
| | | | | | | Total | 93627.00 |
| | | | | | | | |

HPPWO3 Bhaba Nagar. Karchham Division.

We Engineer

Estimated Cost:-

Earnest Money:-

492461.00 10000/-

. Time:-

Three Months

| 1 | | |
|---|---|--|
| | Sub Heads C/O B/wall ar RD. 0/295 to 0/323 and C/O R/wall at RD 0/315 to 0/325) | Nàmeiof work:- C/O jeepable road from Joktarang to Panvi road Km. 0/0 to 1/400 |
| | インクノスン | |
| | 64/8 | 277 |

| TOTAL:- 492461.00 | TOTAL:- | | | | | |
|--------------------|--|--|------------|---------|--|---|
| 3960.00 | metre | seventy and fifty paise only | | 4.08 | Back filling behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-incharge. | |
| | Day on the state of the state o | | + | | | |
| _ | | | _ | | structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in- | |
| 8583.00 | Each | Rupees two hundred sixty and ten paise only | 00 260.10 | 33.00 | 4 Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm (One hundred milimetre) dia PVC pipe extneiding through the full with of the | |
| | | | | | carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. | |
| | metre | two hundred ninety five and sixty paise only | | | | |
| 415963.00 | Per cubic | Rupees five thousand | 31 5278.05 | g 78.81 | Random rubble stone masonry in cement mortar 1.6 (one cement: six sand) for structure like retaining | |
| | 5 | | | | direction of Engineer-in-Charge. | > (1) |
| | 11 12 1 | and (wenty live paise | | | 1.4 | |
| | metre . | | | i | (forty, millimeter) nominal size for plain freinforced concrete in open foundations complete as per- | |
| 42943.00 | Per cubic | d. | , | 6676 | Providing and laying ceent.1.6:12 (one cement is is sand; twelve graded stone aggregate 40mm | Part of the same of the same of the same of |
| | | | | | | |
| | | | | | excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | |
| | | | | | materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with | 5 |
| | metre | and zero paise only | | | unduding setting out, construction of shoring and bracing, removal of stumps and other deleterious | Annual Annual Printers of the Spiriters |
| 21012.00 | Per cubic | Rupees three hundred | 300.00 | 70.04 | 1 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 | |
| | | gure In Words | In Figure | | | - |
| Amount | Unit | Rate | .~ | Oty. | Sr. No. Description of item | \$r. |
| | | | 01 | 1 | 300 HEAD F (10 B) WAII AT RO. 9/293 to 0/323 ATIO C/O R/WAII AT RO 0/313 to 0/323) | INC. LIBERT TO COMPANY |

Executive Engineer
Karchnam Division
HPPWP at Bhabanagar

Estimated Cost:-Earnest Money:-

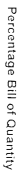
Two Months

Name of work:- Renovation and maintenance of GHS Sungra in Tehsil Nichar Distt. Kinnnaur (HP) (Sub Head:- P/F panelled glazed shutters, Sheet Gutters and P/A paiting on GHS Time:-

| Sr. No. | Description of item Providing and fixing panelled glazed or panelled and glazed shutters for doors windows and clerestory windows in 2nd class deodar wood. Including black enamelled iron butt hinges with necessary screws 40mm thick as per HPPVVD specificatin 1990 volume-1 including carriage of the control of the contro | | Qty . 8.36 | Qty. Rate In Figure 8.36 5613.20 | Qty. Rate In Figure 8.36 5613.20 |
|---------|--|-------|-------------------|--|--|
| | necessary screws 40mm thick as per HPPWD specificatin 1990 volume-1 including carriage of material, labour, tool and plants through all modes of transporation within all leads and lifts and as per the direction of the Engineer-in-charge. | | | | six hunderd thirteen and paise twenty only |
| 2 | Providing and fixing aluminium tower bolts (Barrel type) anodized transparent or dyed to required shade and colour with screws etc. completed and as per HP.PWD sepcification of 1990 volume -I including carriage of material, labour tool and plants through all modes of transporation within all leads and lifts and as per the direction of the Engineer-in-charge. | | | | |
| | 150x10mm. (one hundred fifty into ten milimetre) | 4.00 | | 83.45 | |
| =: | 250x10mm. (two hundred fifty into ten milimetre) | 3.00 | | 100.20 | |
| ω | Providing and fixing aluminium sliding door bolts anodized transparent or dyed to required shade and colour with bolts and nuts screws etc. complete and as per HP.PWD sepcification of 1990 volume -I including carriage of material, labour tool and plants through all modes of transporation within all leads and lifts and as per the direction of the Engineer-in-charge. | | | | |
| | 250x16mm. (two hundred fifty into sixteen milimetre) | 4.00 | | 271.60 | |
| =: | 300x16mm. (three hundred into sixteen milimetre) | 3.00 | | 299.80 | 299.80 Rupess two hundred ninty nine and paise eighty only |
| . 4 | Painting two coat (excluding priming coat) on new wood and wood based surfaces with ready mixed paint brushing to give an even shade including cleaning of all dirt, dust and other foreign matter sand papering and stopping including carriage of material, labour tool and plants through all modes of transporation within all leads and lifts as per PWD specification and as per the direction of the Engineer-in-charge. | 11,12 | N | 135.95 | |
| Ch. | Painting one coat (excluding priming coat) on previously painted wood and wood based surfaces with ready mixed paint brushing to give an even shade including cleaning of all dirt, dust and other foreign matter sand papering and stopping including carriage of material, labour, tool and plants through all modes of transporation within all leads and lifts as per PWD specification and as per the direction of the Engineer-in-charge. | 23.94 | 94 | 79.60 | |

| 257767.00 | | Total:- | | | in-charge. | |
|-------------|------------|-------------------------------------|--------|--------|---|----|
| | | twenty six and paise ninty only | 120.30 | 12:00 | | 10 |
| 1523 00 | E w | sixty four only | 126 90 | | and ventilating pipes ISI marked including fixing with approved adnestive etc. Complete including carriage of material, labour, tool and plants through all modes of transporation within all leads and lifts and as per direction of the Engineer-in-charge. | |
| 19154.00 | Rmt | Rupess four hunderd | 425.64 | 45.00 | Providing and fixing 150 mm dia (one hundred fifty) high pressure PVC spigot and socket, waste | 9 |
| | | | | | 1990 volume-1 including carriage of material, labour tool and plants through all modes of transporation within all leads and lifts and as per direction of the Engineer-in-charge. | |
| | | eighteen and paise eighty five only | 010.00 | 112.00 | Providing and fixing 15 cm. wide 45 cm. overall semicircular plant G.t. sheetgutter with from brackets 40x3mm size bolts and nuts and washers etc. Including making necessary conections with rain water pipe complete as per design 0.80mm thick sheet, as per HPPVVD specification of | œ |
| 91711 00 | 0 | | | | in-charge. | |
| | | | | | HPPWD specification of 1990 volume-1 including carriage of material, labour tool and plants through all modes of transporation within all leads and lifts and as per direction of the Engineer- | Ť |
| _ | | | | | including thoroughly brushing the surface free from mortar dropping and other foreign matter and sand papered smooth including applying of putty as required for metling the surface as per | • |
| | meter | thirty and paise ten only | | | | |
| re 87797.00 | Per Square | Rupess one hunderd | 130 10 | 674 84 | Wall painting (two coats) with acrylic emulsion paint of approved brand and manufacture for | 7 |
| | | | | | other foreign matter sand papering and stopping including carriage of material, labour, tool and plants through all modes of transporation within all leads and lifts as per PWD specification and las per the direction of the Engineer-in-charge. | |
| | meter | and paise zero only | | | with ready mixed paint brushing to give an even shade including cleaning of all dirt, dust and | o |
| re 4518 00 | Per Square | Rupess seventy four | 74.00 | 62,40 | Painting one coat (excluding priming coat) on previously painted steel and othermetal surfaces | ח |

Exacutive Engineer, Karchham Division, HPPWD:, Karchham at Bhaba Nagar.





TRY Popular

Name of work - MailO jeepable road from Shong Bus Stand to village Shong Km 0/00 to 4/600

Time:-

Estimated Cost:-Earnest Money.-

483490.00

9700/-

Three Months

Sub Head - C/O R/wall at RD. 2/120 to 2/131). 5054 R& B (P).

| ſ | | | | | | 71 L.3 |
|-----------|--|---|---|---|--|---------------------|
| | U U | 4 | ω | | 10 | No. |
| | Back Illing behind abutment, wing wall and return wall/breast wall and retaining walls complete as per drawing and technical specifiction within all leads and lifts and as per the direction of Engineer-in-charge. | Providing weep holes in brick masonry/stone masonry/plain/ reinforced concrete abutment wing wall, return wall with 100mm.(One hundred milimetre) dia PVC pipe extineding through the full with of the structures with slope of I (v): 20(H) towards drawing face complete as per drawing and technical specification clause 614,709,12.04.3.7 within all leads and lifts and as per direction of Engineer-in-charge. | Random rubble stone masonry in cement mortar 1:6 (one cement: six sand) for structure like retaining walls, breast walls wing walls, toe walls, abutment and similar works etc. in all heights complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 and curing complete including carriage of materials in all leads lifts as per the entire satisfaction and direction of Engineer-in-Charge. | Tive: millimeter) nominal size for plain frenforced concrete in open foundations complete as per drawings and technical size for plain frenforced concrete in open foundations complete as per drawings and technical specification clauses 802, 803, 1202 and 1203 and curring complete including the cost of form work and carriage of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. | Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting: out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidentials. | Description of Item |
| | 22.44 | 24.00 | 78.47 | 5.82 | 30.36 | Qty. |
| | 970.50 | 260.10 | 5295 60 | 5294.80 | 300 00 | |
| | Rupees nine hundred seventy and fifty paise only | Rupees two hundred sixty and ten paise only | Rupees five thousand two hundred ninety five and sixty paise only | Rupees five thousand two hundred nimety five and eighty paise only- | In Words Rupees three hundred and nil paise only | Rat |
| Total | Per cubic metre | Each | Per cubic metre | Per cubic | Per cubic metre | Unit |
| 483490.00 | 21778.00 | 6242.00 | 415546.00 | 30816.00 | 9108.00 | Amount |
| | | | | | | |

Karchham Pivision,