Himachal Pradesh

Public Works Department

NO/PW/TLD/Tender/2022:-

4681-90

Dated: 02-09-2023

Executive Engineer IT Cell),

Nirman Bhawan, Nigam Vihar, Shimla-2

Subject:-

Publishing of Tender Notice.

Dear Sir.

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting Tender for uploading on Department website as per Notification No. Principal Secretary (PW), to the Govt. of HP letter No. PBW (B) 1/2020 dated Shimla-2 the 16th July, 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

DA:- NIT.

ve Engineer,

Thalout Division, HPPWD,

Thalout.-

Copy is forwarded to Superintending Engineer, 1st Circle,

HPPWD Mandi for information please.

Copy to All the Assistant Engineers working under this

Division.

Copy to AB/DB in this office. Copy to Notice board.

Executive Engineer, Thalout Division, HPPWD, Thalout.

Scanned with CamScanner

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT "NOTICE INVITING TENDER"

Sealed percentage rate tender on form No. 6&8 for the following works detailed in the table below hereby invited by the Executive Engineer, Thalout Division, HPPWD, Thalout on behalf of Governor of Himachal Pradesh from the eligible contractors of appropriate Class registered in HPPWD as per revised enlistment rule so as to reach in his office on 14.09.2023 at 11.00 A.M. The tenders shall be opened on the same date at 11.30 A.M. in the presence of intending contractors or their authorized representative who wish to be present. The request for issuing tenders form along with earnest money must reach in his office up to 3.00 P.M. on 12.09.2023 and that tender documents can be had from his office on cash payment noted against each (Non-Refundable) on 13.09.2023 up to 5.00 P.M on any working day. Notice Inviting Tender and other specification and conditions of the tender can be seen by the contractor in the office of the Executive Engineer, Thalout Division, HPPWD, Thalout during office hour on any working day.

| Si | 0. | Estimated cost | Earnest money | Cost of form | Time Period for completio n | Form No. | Eligibilit y of Contract ors |
|----|---|----------------|------------------|--------------------|-----------------------------|-------------|---------------------------------------|
| 1 | RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH :- C/O R/wall at RD 2/310 to 2/322) | 495789/- | 10000/- | Rs. 350/- | One Month | 6&8 | Class D enlisted in HPPWD |
| 2 | RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH :- C/O R/wall at RD 2/322 to 2/334) | 496906/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 3 | RRD on Bali Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall in wire crates at RD 20/810 to 20/822.50) | 291221/- | 5900/- | Rs. 350/- | One Month | 6&8 | -do- |
| 4 | RRD on Bhurah to Panjain road Km. 0/0 to 11/0 (SH:- Removal of slips at various RD's between Km. 0/0 to 5/0) | 498524/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 5 | RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH :- C/O R/wall at RD 3/365 to 3/381) | 499201/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 5 | RRD on Bali Thachi road Km. 0/0 to 25/0 (SH :- C/O R/wall at RD 13/753 to 13/763) | 370704/- | 7400/- | Rs. 350/- | One Month | 6&8 | -do- |
| | Restoration of damages caused due to laying of optical fibre cable (OFC) on Pandoh to Shiva roadkm 0/0 to 13/00 (SH:- Maintenance of earthen shoulder filling with fresh selected soil & C/O unlined surface drain in km 9/500 to 13/0) Under Telecom Deposit | 431934 | 9000 | Rs. 350/- | One month | 6&8 | -do- |
| | RRD on Bali Thachi road Km. 0/0 to 25/0 (SH :- C/O R/wall at RD 13/763 to 13/773) | 366382/- | 7400/- | Rs. 350/- | One Month | 6 & 8 | 3 -do- |
| | RRD on Nouna to Sudhrani road Km. 0/0 to 14/0 (SH :- C/O R/wall at RD 13/120 to 13/136) | 499260/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| | RRD on Bhurah to Panjain road Km. 0/0 to 11/0 (SH:- Removal of slips at various RD's between Km. 5/0 to 11/0) | 498524/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| | RRD on Bali Thachi road Km. 0/0 to 25/0 (SH :- C/O R/wall at RD 14/200 | 496365/- | 10000/- | Rs. 350/- | One Month | 1 6&8 | -do- |

| | | to 14/217.50) | | | |] [| | |
|----|--------------------|--|----------|---------|--------------|---------------|-------|------|
| - | 12 | RRD on Bali Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall at RD 11/38/ to 11/387.60 and edge wall at RI 11/387.60 to 11/390.30) |) | 5000/- | Rs. 350/- | One Month | 6&8 | -do- |
| | 13 | A/R & M/O four laining of end Pandol bypass to Takoli Kullu Section of NH-21 under Panarsa Sub Division Km 22/700 to 32/500 (SH: - Hiring of JCB for removal of slips/clearance of berms and debris in various RDs between Km 22/700 to 25/500) Deposit. | | . 10000 | Rs. 350/- | Two months | 6&8 | -do- |
| 1 | 14 | RRD on Thalout to Kalhani road Km. 0/0 to 10/0 (SH :- C/O wire crated R/wall at RD 2/540 to 2/556.80) | | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 1. | | RRD on Thatta to Samalwas road Km. 0/0 to 9/0 (SH :- C/O R/wall at RD 3/192 to 3/202.50) | | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 16 | | R/R damages on various roads under Pandoh Sub Division (SH:- Removal of slips, clearence of berms and unlined drain in various roads under Pandoh section) Under Telecome Deposit | | 10000 | Rs. 350/- | One month | 6 & 8 | -do- |
| 17 | 1 | RRD on Thatta to Samalwas road Km. 0/0 to 9/0 (SH :- C/O R/wall at RD 3/202.50 to 3/213) | 496938 | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 18 | K | RRD on Bounchhari to Kandha road Km. 0/0 to 12/0 (SH :- C/O B/wall at RD 9/555 to 9/570) | 287021/- | 5800/- | Rs. 350/- | One Month | 6&8 | -do- |
| 19 | to | RD on Shiva to Gharan road Km 0/00 o 10/00 (SH: - Removal of slips/muck ebris in various Rds between Km 000 to 10/00) Telicom deposit | 494400 | 10000 | Rs. 350/- | Two months | 6&8 | -do- |
| 20 | Kı | RD on Bounchhari to Kandha road m. 0/0 to 12/0 (SH :- C/O R/wall at D 9/173 to 9/179) | 243953/- | 4800/- | Rs. 350/- | One Month | 6&8 | -do- |
| 21 | 25 | RD on Bali Thachi road Km. 0/0 to /0 (SH:- C/O R/wall in wire crate at D 15/007 to 15/023.80) | 383448/- | 7700/- | Rs. 350/- | One Month | 6&8 | -do- |
| 22 | Exc rem brea | D onKhaneti Nallah to Matala road n. 0/0 to 2/0 (SH:-Hiring of cavator with rock Breaker Machine, noval of slips/muck debris and aking of boulders in various RDs in 0/0 to 2/0) | 495000/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 23 | Km | O on Bounchhari to Kandha road . 0/0 to 12/0 (SH :- C/O R/wall at 9/165 to 9/173) | 326022/- | 6600/- | Rs. 350/- | One Month | 6&8 | -do- |
| | 0/0 | O on Nouna to Sudhrani road Km. to 14/0 (SH :- C/O R/wall at RD 20 to 12/728.30) | 364655/- | 7200/- | Rs. 350/- | One Month | 6&8 | -do- |

| 25 | RRD on Khaneti to Khuhan road Km. 0/0 to 6/0 (SH:-Hiring of Excavator with rock Breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs in km. 0/0 to 6/0) | | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
|----|---|----------|---------|--------------|-----------|-----|------|
| 26 | RRD on Nouna to Sudhrani road Km. 0/0 to 14/0 (SH :- C/O R/wall at RD 12/728.30 to 12/736.60) | 364525/- | 7200/- | Rs. 350/- | One Month | 6&8 | -do- |
| 27 | RRD on Bali Thachi road Km. 0/0 to 25/0 (SH :- C/O R/wall at RD 14/217.50 to 14/235) | 496922/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 28 | RRD on Basan to Somgad road Km. 0/0 to19/0 (SH:-Hiring of Excavator with rock Breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs in km. 0/0 to8/500) | 495000 | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 29 | RRD on Aut Takoli Parashar road Km. 0/0 to 27/0 (SH:- C/O crated B/wall at RD 12/730 to 12/740) | 235810/- | 5000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 30 | RRD on Aut Takoli Parashar road Km. 0/0 to 27/0 (SH :- C/O crated R/wall at RD 5/430 to 5/448 and 5/585 to 5/600) | 479614/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 31 | RRD on Dandheli Gagan Tandi road Km. 0/0 to 5/500 (SH:-Hiring of Excavator with rock Breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs in km. 0/0 to 5/500) | 495000/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 32 | RRD on Aut Takoli Parashar road Km. 0/0 to 27/0 (SH:- C/O crated B/wall at RD 6/665 to 6/675 and R/wall at RD 6/795 to 6/805) | 294398/- | 6000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 33 | RRD on Aut Takoli Parashar road Km. 0/0 to 27/0 (SH:- C/O crated R/wall at RD 1/770 to 1/785 and B/wall at RD 18/414 to 18/421.50) | 301421/- | 6100/- | Rs. 350/- | One Month | 6&8 | -do- |
| 34 | RRD on Kalhani to Pandoh road Km.36/0 to 62/0 (SH:- Removal of slips, unlined surface drain, clearance of berms and debris in km. 45/0 to 62/0) | 499200/- | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 35 | RRD on Aut Takoli Parashar road Km. 0/0 to 27/0 (SH:- C/O crated R/wall at RD 6/150 to 6/162.50) | 305488/- | 6500/- | Rs. 350/- | One Month | 6&8 | -do- |
| 36 | RRD on Bhatwari to Rensh road Km. 0/0 to 8/640 (SH :- C/O crated R/wall at RD 5/808 to 5/825 and 5/835 to 5/850) | 464897/- | 9500/- | Rs. 350/- | One Month | 6&8 | -do- |
| 37 | RRD on Kalhani to Pandoh road Km.36/0 to 62/0 (SH:- Removal of slips, unlined surface drain, clearance of berms and debris in km. 36/0 to | 498000 | 10000/- | Rs. 350/- | One Month | 6&8 | -do- |

| | 45/0) | | | | | | |
|----|--|----------|--------|--------------|-----------|-----|------|
| 38 | RRD on Bhatwari to Rensh road Km. 0/0 to 8/640 (SH:- C/O crated R/wall at RD 4/890 to 4/900 and 3/650 to 3/660) | 450355/- | 9100/- | Rs. 350/- | One Month | 6&8 | -do- |
| 39 | RRD on Takoli Pali road Km. 0/0 to 4/0 (SH:- C/O crated R/wall at RD 3/960 to 3/980) | 279021/- | 5600/- | Rs. 350/- | One Month | 6&8 | -do- |
| 40 | RRD on Panarsa to Kotadhar road Km. 0/0 to 5/850 (SH:- C/O crated R/wall at RD 2/165 to 2/173 and 3/630 to 3/645) | 422536/- | 8500/- | Rs. 350/- | One Month | 6&8 | -do- |
| 41 | RRD on Nagwain to Balu road Km. 0/0 to 12/500 (SH :- C/O R/wall at RD 8/100 to 8/113, 8/530 to 8/540 and 11/625 to 11/638) | 345219/- | 7000/- | Rs. 350/- | One Month | 6&8 | -do- |
| 42 | SDF/2022/473 Restoration of rain damages on Kathiyari to Ansar road Km. 0/0 to 3/0 Km. 0/0 to 2/300 (SH:-Hiring of JCB for removal of slips/clearance of berms, unlined drain in Km. 0/0 to 3/0) Deposit | 180000/- | 4000/- | Rs. 350/- | One Month | 6&8 | -do- |

TERMS & CONDITIONS: -

- 1. The Tender form will not be issued to those contractors whose performance is not found satisfactory.
- 2. The Contractor whose rates are abnormally low may be asked to furnish the full justification of his rate failing which he will be debarred to complete in tendering for four months.
- 3. The Contractor must be ensured that he is not having more than two works in hand and their detail must be prescribed in the proforma & attached with the application and only upto completion of work satisfactory including adherence to quality parameters further work will be awarded to him & two jobs shall be considered in one application subject to above.
- The rates beyond the limit over +5% will be rejected besides this the Additional Performance security will have to borne @ 20 % & 30 % for unbalanced bid in case the rates is lower than 10 % but upto 20 % & lower than 20 % upto 30 % respectively. The tender will be accepted beyond the limit of -30 % also.

Executive Figineer, Thalout Division, HP.PWD Thalout.

NO/PW/TLD/Tender/2023:-4651-80

Dated: 02.09.2023.

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

- 1. The Engineer-in-Chief HPPWD Shimla.
- 2. The Deputy Commissioner Mandi Distt. Mandi HP.
- 3. The Sub Divisional Officer Balichowki, Distt. Mandi HP.
- 4. The Chief Engineer, (MZ) HPPWD Mandi.
- 5. The Superintending Engineer, 1st Circle, HPPWD Mandi HP.
- 6. The Distt. Panchayat Officer Mandi HP.
- 7.All AEs under this Division.
- 8. The President of Contractor's Association.
- 9. Notice Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Executive Engineer, Thalout Division, HP.PWD Thalout

Certificate

Certified that the tender called vide this office letter NO.

PW/TLD/Tender/2023-4651-80 dated 02.09.2023 is emergent nature and in Public interest.

Executive Engineer.

Thalout Division, HPPWD,

Thalout.

| Γ | | | | | <u></u> | Γ | | Т | _ | _ | _ | _ | _ | _ | | | _ | | | _ | | | No | Sr. | • | | Z | Ĺ |
|----------------------|------------------------|-----------|---|---|---|------------|--|--------------------------------------|--|--|---|--|--|--|--|---|--|---|--|--|--|--|-----------|---------------------|-------------------|----------------------|---|---------------------|
| ည | ٩ | | Ω∃ 8 | 3 ≦. | | | 2 B | | -1 | 4 C | S | | s | ယ | Ö | <u>a</u> | 2 F | 0 | е | 7 | 5 | <u>–1</u> | 0 | - - | | | ame | |
| Quoted rate in words | Quoted rate in figures | | material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614 709 1204 3.7 including carriage of | Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full | | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | direction of the Engineer-in Charge. | 1302.5 including carriage of material with in all leads and lifts and other incidentals and as per the | Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and | satisfaction and direction of Engineer-in-Charge. | six sand) complete within all leads, lifts carriage of material and other incidentials as per entire | specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement | Stone masonry in cement mortar for sub structure complete as per drawing and technical | cement: four Sand: eight graded stone aggregate forty millimetre nominal size) including form work | drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per | other incidentals and as per the direction of the Engineer-in Charge. | excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and | material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with | including setting out, construction of shorting and bracing, removal of stumps and other deleterious | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 | | Description of item | | | Name of work:- RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH:- C/O R/wall at RD 2/310 to 2/322) | Chedute of Quantiti |
| | | | | | 4 | | 18.84 | | | 25.20 | | | | 20.28 | l | | 48.87 | | | | | 39.66 | | Qtys. | | | | |
| | | | | | 391.20 | | 1263.40 | | | 3751.20 | | | | 5197.20 | | | 4891.60 | | | | | 398.20 | In figure | | | | | |
| | | | | | Rupees Three hundred ninety one and paise twenty only | forty only | hundred sixty three and paise | paise twenty only | seven hundred fifty one and | Rupees Three thousand | | paise twenty only. | hundred ninety seven and | Rupees Five thousand one | sixty only | hundred ninety one and paise Cubic | Rupees Four thousand eight | | | | eight and paise twenty only. | Rupees Three hundred ninety | In word | Rate | Time :- One Month | Earnest Money :- Rs. | Estimated Cost: Rs. | |
| | | Total | | | Each | Metre · | Cubic | Metre | Cubic | Per | | metre | cubic | Per | Metre | Cubic | Per | | | Metre | Cubic | Per | | Unit " | | 10000.00 | 495789.00 | |
| | | 495789.00 | | | 17213.00 | | 23802.00 | | | 94530.00 | | | | 105399.00 | | | 239052.00 | | | | | 15793.00 | | Amount | | | 0 | |

Executive Engineer, Thalout Division , HBPWD, Thalout.

Scanned with CamScanner

- 12

| SCHEDULE OF QUANTITY | |
|--|---|
| Name of work: RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH:- C/O R/wall at RD 2/322 to 2/334) | Estimated Cost:- Rs. |
| | Earnest Money :- Rs. |
| <i>S</i> r | Time :- One Month |
| Sr. Description of item Qtys. In figure | Rate In word |
| 39.42 | eight and paise twenty only. |
| material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated switable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | |
| 2 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per 48.87 4891.60 drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one | |
| | |
| specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement | hundred ninety seven and |
| : six sand) complete within all leads, lifts carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge. | paise twenty only. |
| 4 Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 25.20 3751.20 | |
| direction of the Engineer-in Charge. | paise twenty only |
| 5 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical 19.80 1263.40 specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | |
| 6 Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face | Rupees Three hundred ninety one and paise twenty only |
| complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | |
| | |
| Quoted rate in figures | |
| Quoted rate in words | |

Executive Brigineer, Thalout Division (PPWD, Thalout.

| - |
|--------------|
| 1 |
| n |
| Sant Popular |
| |

| | | | | | | | No. | | Z a | \Box |
|----------------------|------------------------|-----------|--|--|--|---|---------------------|------------------|---|----------------------|
| _ | | | 4 T & O | 3 | N = (0 0 = 1 | د. | | | me | |
| Quoted rate in words | Quoted rate in figures | | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.l.wire conforming to IS: 280 and IS:4826 in 150 mm \times 150 mm (one hundred fifty millimetre \times one hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: eight graded stone aggregate 40mm (forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including setting out, construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Description of item | | Name of work:- RRD on Bali Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall in wire crates at RD 20/810 to 20/822.50) | SCHEDULE OF QUANTITY |
| | | | 13.88 | 78.13 | 9.88 | 22.56 | Quantity | | to 20/82 | |
| | | | 1263.40 | 2769.40 | 4891.60 | 398.20 | In figure | | | |
| | | | Rupees One thousand two hundred sixty three and paise forty only | Rs. Two thousand seven hundred sixty nine and paise forty only | Rupees Four thousand eight hundred ninety one and paise sixty only | Rs. Three hundred ninety eight and paise twenty only. | Rate In word | Time:- One Month | Estimated Cost :- Rs. Earnest Money :- Rs. | |
| | | Total | Cubic Metre | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | | 5900.00 | 201221 00 |
| | | 291221.00 | 17536.00 | 216373.00 | 48329.00 | 8983.00 | Amount | | | |





SCHEDULE OF QUANTITY

| | | | | | Quoted rate in Words:- | _ |
|----------------|------------------------------------|----------|------------|---------------|--|----------|
| | | | | | Quoted Rate in Figure :- | |
| | 498524.00 | | | | | _ |
| | | | | | | |
| only | | | | | | |
| Twenty Four | | | | | Engineer-in-Charge. | |
| Five Hundred | | | | | other incidentials in all leads and lifts and as per entire satisfaction of | |
| Thousand | | | | | specification clauses 302.3.5 and 1611 including carriage of material and | |
| Eight | | | | | disposal of cut material within all leads and lifts as per technical | |
| Lacs Ninety | | | | | by mechanical means including cutting and trimming of slopes and | |
| Rupees Four | 498524.00 | 125.10 | Per Cum | 3985.00 | Removal of land slides in hilly area in ordinary rock not requiring blasting | - |
| in words | | | | | | |
| including GST | GST in Rs. P | (in Rs) | | | | |
| with all taxes | all taxes including | d Rate | | Qty. | | 2 3 |
| Total Amt. | Total Amt. with | Estimate | Unit | No. or | Sub- Head/Item | 2 |
| | Time:- One months | Time:- | | | | |
| 0000.00 | Earnest Money cost Rs. :- 10000.00 | Т | | | between Kim. 90 to 5/0) | kad d |
| .00 | Estimated cost Rs:- 498524.00 | | various RI | al of slipsat | Name of work:- RRD on Burah Panjain road Km 0/00 to 11/00 (SH: - Removal of slips of various RDs | Nan |
| 3 | 103001 | | | | | |

Assistant Engineer, Balichowki Sub-Division, HPPWD Balichowki.

Executive Engineer, Thalout Division(B&R), HPPWD Thalout.

| Description of item Descripti | only | |
|--|---|---|
| Catys. Catys: Rate Cost:- Rs. Librariest Money:- Rs. Librariest Moneth L | only | |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:- One Month Time :- One Month In figure In word In figure In word In figure In word Rupees Three hundred Cubic weenty only. 19 and 6.08 4400.60 Rs. Four thousand four hundred and paise sixty only only 19 and 84.64 4891.60 Rupees Four thousand four hundred ninety one and paise sixty only 18.48 1263.40 Rupees One thousand two per leads 18.48 1263.40 Rupees One thousand two per of the paise forty only paise forty only only 18.48 1263.40 Rupees Three hundred cubic paise forty only only only 18.48 1263.40 Rupees Three hundred minety one and paise twenty only only 18.48 1263.40 Rupees Three hundred cubic paise forty only only only 18.48 1263.40 Rupees Three hundred minety one and paise twenty only only 18.48 1263.40 Rupees Three hundred cubic paise forty only only 18.48 1263.40 Rupees Three hundred minety one and paise twenty only only | only | |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:- One Month Time:- One Month Rate In figure In word Rupees Three hundred al and uitable and as Gof the Cubic conly Grade Gof the Cubic conly Grade Gof the Cubic conly Grade G | only one and paise twenty | |
| Ctys. Catys. In figure In word Per and as and welfre of the of the leads | only | Quoted rate in words |
| Citys. Catys. Time:- One Month Cubic | only | Quoted rate in figures |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:-One Month Cubic In figure In word Cubic In figure In word Cubic Metre In figure In word Cubic In figure In word In figure In word In figure In word In figure In word Cubic Metre In figure In word Cubic Metre In figure In word Cubic In figure In word Cubic Metre Cubic Cubic Metre Cubic Metre Cubic Cubic Metre Cubic Cubic Metre Cubic Metre Cubic Cubic | ninety one and paise twenty only | |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate In figure In word Cubic In figure In word Cubic In figure In word In wenty eight and paise In and as Industry eight and paise In and Industry eight and paise In and Industry eight and paise In and Industry eight and paise sixty Industry eight and paise In wenty only. Retre In word In figure In word | wall return 32 301 20 Dumoon Thron hundred | |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Unit A Rate In figure In word Rupees Three hundred Per ninety eight and paise wenty only. In and as a sand hundred and paise sixty only Rate Onit A Rate Unit A Rupees Three hundred Per Cubic wenty only. Metre of the of th | pecification 18.48 1263.40 Rupees One thousand two hundred sixty three and paise forty only | 4 Back tilling behind abutment wing wall and retainling wall complete as per drawing & t clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate In figure In word Cubic In figure In word Cubic In twenty only. Netre 19 and 6.08 4400.60 Rs. Four thousand four Per Cubic In word Authority Four thousand four Per Cubic In word Authority Four thousand four Per Cubic In word Authority Four thousand four In Indian Indi | 84.64 4891.60 Rupees Four thousand eight hundred ninety one and paise sixty only | |
| Estimated Cost:- Rs. 499201.00 Earnest Money:- Rs. 10000.00 Time:- One Month Pate In figure In word In figure In word In al and ouitable uitable uitable and as | 6.08 4400.60 Rs. Four thousand four hundred and paise sixty only | |
| Estimated Cost:- Rs. 499201.0 Earnest Money :- Rs. 10000.00 Time :- One Month Rate Unit | ninety eight and paise twenty only. | Setting out construction of shorting and bracing,removal of stumps and other deladisposal upto in all lead dressing of sides and bottom and backfilling in trenches will material in all kind of soil including carriage of material with in all leads and lifts and other the direction of the Engineer-in Charge. |
| Estimated Cost:- Rs. 499201.0 Earnest Money :- Rs. 10000.00 Time :- One Month Unit | In figure In word | 1 Earth work in excavation for structures as per drawing and techinical specification of |
| Estimated Cost:- Rs. Earnest Money:- Rs. | Rate | |
| Estimated Cost:- Rs. | | Sr. |
| on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH: C/O B/::::) | Estimated Cost:- Rs. | i i i i i i i i i i i i i i i i i i i |
| SCHEDULE OF OHANTITY | OF QUANTITY | ame of work:- RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH C/O B/::::) |

| Quoted rate in words | Quoted rat | wall with 1 structures v drawing an and lifts and | | technical specificati eight graded stone including carriage c Engineer-in Charge | 101 | setting c disposal material i per the di | ٠ بر | | Name of wo | |
|---|------------------------|---|--|--|--|--|-----------------|-----------------|--|----------------------|
| e in words | Quoted rate in figures | Providing weep note in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | | drawing and it: four Sand: ng complete ection of the | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete1:6:12 (one cement: six sand itwelve graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | setting out construction for structures as per drawing and techinical specification clause 305.1 including setting out construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | | | Name of work:- RRD on Bali Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall at RD 13/753 to 13/763 | SCHEDULE OF QUANTITY |
| | | ఆ | 10.05 | 65.60 | 3.80 | 18.80 | Qtys. | | | |
| | | 391.20 | | 4891.60 | 4400.60 | 398.20 | in §igure | | | |
| | | Rupees Three hundred ninety one and paise twenty only | Rupees One thousand two hundred sixty three and paise forty only | Rupees Four thousand eight hundred ninety one and paise sixty only | 4400.60 Rs. Four thousand four hundred and paise sixty only | Rupees Three hundred ninety eight and paise twenty only. | Rate In word | Time: One Month | Estimated Cost: Rs. |] |
| Executive Engineer, Thalout Division , | 10141 | Each | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | 7400.00 | 370704.00 | ı |
| Engineer ivision , Thalout. | 3/0/04.00 | 1 | 12697.00 | 320889.00 | 16722.00 | 7486.00 | Amount | | 1 | 181 |

| | | | | | | | | _ | | r) | | _ | | _ | | No | 'n | ln km | Name Van | - | |
|---|---|-------|----------------------|-----------------------|-------------------------------|------------------|---|--|---|---|---|--|---|--|-----------|-----------|---------------------|---|--|----------------------|---|
| | | | Quoted rate in words | Quoted rate in gigure | Rate quoted by contractor +/- | Total in figures | satisfaction and direction of Engineer-in-Charge. | dimension. Exavated material to be used in embankment as per technical to be used in | cross-section area 0.40 square metro in all kind of soil to specified lines, grades level and | Construction of unlined drain surface drains by manual Intechanical means of severage | satisfaction and direction of Engineer-in-Chargo, | as per technical specification classe 1903 including all lead and lift and as por the entire | material integranties on shoulders to be grossing lover by adding host approved | Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of | | | Description of item | n km 9/500 to 13/00) Under Telecom Deposit | Name of work:- Restoration of damages caused due to laying of optical fibre cable (OFC) on Shiva to Gharan road km 0/00 to 13/00 /SH:- Maintenance of earther shoulder filling with fresh selected soll & C/O unlined surface drain | SCHEDULE OF QUANTITY | |
| | | | | | | | | | | 3453.80 | | | | 4433,33 | | | Quantity | | iniva to Gh uniined au | YTITY | |
| | | | | | Percent | | | | | 61.65 | | | | 49.40 | | in figure | | | aran road | | 1 |
| | | | | | | | | | palso sixty tivo only | Rs.Sixty one and | | | purso rowy owy | RS.Forty only | raino l | In word | Rato | Time :-One Month | Earthost Money :- 10000.00 | Cost: 4.31.9 | |
| D | Exagutive Engineer, Thatout Division, IP, PWD, Thatour. | TO TO | | | | | | | Motro | Po | | | | Metro | Por Sound | | Onic | ļ | 0.00 | 34.00 | |
| | er, | | | | | 431934.00 | | | _ | 212927.00 | | | | 212007.00 | 210007.00 | | Amount | | | | |

| Z | me of work:- RRD on Bali Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall at RD 13/763 to 13/773 | | | Estimated Cost: Rs. Earnest Money : Rs. Time : One Month |
|----------|--|-------|-----------|--|
| 2 5 | Description of item | Olys | in figure | Pate |
| <u>·</u> | | 16.85 | 398 20 | Rupees Three hundred ninety eight and paise |
| | disposal upto in all lead diressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | | | twenty only |
| N | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain coment concrete 1.6.12 (one coment six sand twelve graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | 3 80 | 4400 60 | 4400 60 Rs. Four thousand four hundred and paise sixty only |
| (u | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802.803,1202 and 1203 plain cement concrete 1.4.8 (one cement four Sand eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer in Charge. | 65.60 | 4891 60 | Rupees Four thousand eight hundred ninety one and paise sixty only |
| ^ | Back filing behind abutment wing wall and retainling wall complete as per drawing & technical specification dause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | 10 65 | 1263 40 | Rupees One thousand two hundred sixty three and paise forty only |
| 65 | Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V.20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | 22 | 391 20 | Rupees Three hundred ninety one and paise twenty only |
| | Quoted rate in figures | | | |
| | Quoted rate in words | | | |
| | | | | |
| | | | | |

| | SCHEDULE OF QUANTITY | | | | | |
|------|---|-----------|---------|---|---|---|
| Nam | Name of work:- R/R damages on Nauna to Sudhrani road km 0/0 to 14/0 (SH:- C/O R/wall R.D. 13/120 to 13/136) | 13/120 to | | Estimated Cost:- 499260.00 | 60.00 | |
| | | | | Earnest Money :-10000.00 | 0.00 | |
| | | | | Time :- One Month | | |
| S.No | Description of item | Quantity | | Rate | Unit | Amount |
| -1 | Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c setting | 49.68 | 398.20 | Rs.Three hundred | Per Cubic | 19783.00 |
| | out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | | | ninety eight and paise twenty only | Metre | |
| 2 | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per | 6.08 | 4400.60 | Rs.Four thousand four | Per Cubic | 26756.00 |
| | drawing and technical specification Clause 802,803,1202 and 1203 as per entire satisfaction and direction of Engineer-in-Charge. (In c.c1.6:12) | | | hundred and paise sixty only | Metre | |
| ω | Providing and laying concrete for plain/reinforced concrete in open soundation complete as per | 84.64 | 4891.60 | Rs.Four thousand eight | Per Cubic | 414025.00 |
| | drawing and technical specification Clause 802,803,1202 and 1203 as per entire satisfaction and direction of Engineer-in-Charge. In c.c1:4:8 | | | hundred ninety one and paíse sixty only | Metre | |
| 5 | Back filling behind abutment, wing wall and retainling wall complete as per drawing & technical | 20.72 | 1263.40 | Rs. One thousand two | Per Cubic | 26178.00 |
| | specification clause 1204.3.8 with in all leads and lifts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge | | | paiseforty only | Metre | |
| 6 | Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing | 32 | 391.20 | Rs. Three hundred | Each | 12518.00 |
| | wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with | | | ninety one and paise | | |
| | slope of 1:20 with in all leads and lifts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge | | | twenty only | | |
| | Total in figures | | | | | 499260.00 |
| | Rate quoted by contractor +/- | | Percent | | | |
| | Quoted rate in figure | | | | | |
| | Quoted rate in words | | - | | | |
| | | | | | × | |
| _ | | | | | Executive Edgineer Edgineer Division (B& | Executive Edgineer, Chalout Division(B&R) |
| | | | | | PWD, Thalout. | halout. |



SCHEDULE OF QUARTERY

| No. of Contract of | Name of works: RRD on Burah to Panjala road Km 0/00 to \$\frac{1}{10}0 (511): - Removal of slips in various \ Estimated cost \ \(\sigma \) set \(\sigma \) behaves \(\sigma \) \(\sigma | emoval of s | lips in vario | us Estima Fames | Estimated and Vis. A9872A3A Earnest Maney and Vis. > 1000A3A | 607.0709 |
|--|--|----------------|-----------------|-------------------------------|---|--|
| | | | | Time: | Time: One months | |
| \$ 5. | Sub-Head/Hem | No. or Oly, | Unit | Estimate d Rate (In Rs) | Total Amt, with all taxes including OST in Rs. P | Total Amt, with all taxes including OST in words |
| - | Removal of land slides in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slopes and disposal of cut material within all lends and lifts as per technical specification clauses 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per entire satisfaction of | 3085,00 | 3985,00 Per Cum | 125.10 | 498524.00 | Rupees Four Lacs Ninety Eight Thousand Five Hundred Twenty Four only |

Tight.

Quoted Rate in Figure :Quoted rate in Words :-

3

498524,00

Executive Engineer
Thlout Division(B&R)
IP PWD - Undoed

3

| SCHEDULE OF QUANTITY - RIR damages on Ball Thachl road km 0/0 to 25/0 (SH:- C/O R/wall R.D. 14/200 to 14/2 Description of Item Description of Item Description of Item Description of Item Cuant kin excavation for structure as per dig. and technical specification clause 305.1 i/c setting uction of shoring and bracing removal of stumps and other deletarious material and pto a lead of 50 metro drossing of sides and bottom and back filling in trenches with suitable meterial ordinary soil and as per the entire satisfaction and direction of Engineer-date to Clause 802.803, 1202 and 1203 as per entire satisfaction and Engineer-in-Charge. (In c. c.16:12) only work in cement mortar 1.6 (One cement: six sand) for foundation complete as per dechnical specifications Clause 702, 704, 1202 and 1203 for (MORD 1.6)lif as per entire and direction of Engineer-in-Charge. on of Randum Rubble dry stone masonny as per MORD specification Clause 704.6 sas per entire satisfaction and direction of Engineer-in-Charge. Total in figures and direction of Engineer-in-Charge Total in figures Rate quoted by contractor +/- Quoted rate in words Quant Clause 704.1202 and 1203 for (MORD 1.6)lif as per entire and direction of Engineer-in-Charge. Total in figures Rate quoted by contractor +/- Quoted rate in words | SCHEDULE OF QUANTITY Description of Item Description Description of Item Description Descriptio | 17.50) ty In figure 398.20 3751.20 1263.40 Percent Percent | 17.50) ty In figure 398.20 3751.20 3751.20 1263.40 Percent | _ | | | | _ | | 6 Providin | specification the entire | and 13 | 4 Constr | 3 Stone r drawing satisfac | <u>l</u> | 2 Providi | disposal u excavated in-Charge | out co | | S.No | AND OF AN | Name of the | |
|--|--|--|--|---|----------------------|-----------------------|-------------------------------|------------------|---------------------------------------|--|--|--|--|--|---|---|--|---|------|---------------------|---|--|----------------------|
| to 14/21: Cuantity 58.89 8.58 8.58 35.75 52.83 | 17.50 | 17.50) ty In figure 398.20 5197.20 3751.20 1263.40 Percent Percent | Estimated Cost:- 4963 Earnest Money :-10000 Time :- One Month Rate In figure Rs. Three hundred ninety eight and paise twenty only 5197.20 Rs. Five thousand four hundred and paise sixty only 7751.20 Rs. Three thousand one hundred ninety seven and paise twenty only none and paise twenty one and paise forty only Rs. Three hundred paiseforty only Rs. Three hundred ninety one and paise twenty only Rs. Three hundred paiseforty only Rs. Three hundred ninety one and paise twenty only | | Quoted rate in words | Quoted rate in figure | Rate quoted by contractor +/- | Total in figures | nding through the full width of the s | weenholes in hrick masonary/stone masonary /blain reinfoirced cement abutment wing | ng behind abutment, wing wall and retainling wall complete as per drawing & technical tion clause 1204.3.8 with in all leads and lilfts and other incidentials complete and as per as satisfaction and direction of Engineer-in-Charge | 12.5 as per entire satisfaction and direction of Engineer-in-Charge. | action of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 | hasonry work in cement mortar 1:6 (One cement: six sand) for foundation complete as per and technical specifications Clause 702,704,1202 and 1203 for (MORD 1.6)I° as per entire tion and direction of Engineer-in-Charge. | n of Engineer-in-Charge. (In c.c1:6:12) | ng and laying concrete for plain/reinforced concrete in open foundation complete as per and technical specification Clause 802,803,1202 and 1203 as per entire satisfaction and | aven up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with ted suitable material ordinary soil and as per the entire satisfaction and direction of Engineerge. | struction of shoring and bracing removal of stumps and other deletarious material and | | Description of Item | TA.* TAR Galliagos of Dail (thecil Ioan Mil do to 10 10) (off. "Off Intell Mil Table 17/200 | The Bid damages on Ball Thacki road to pin to sain ISH. DIO Biwall B.D. 14/200 | SCHEDULE OF QUANTITY |
| | Pe S | 1263.40 1263.40 Percent Percent | Estimated Cost:- 498 Earnest Money :-100 Time :- One Month Rate In figure In word 398.20 Rs. Four thousand four hundred and paise twenty only 5197.20 Rs. Five thousand one hundred ninety seven and paise twenty only 7751.20 Rs. Three thousand seven hundred fifty one and paise twenty only Rs. One thousand two hundred sixty three and paise forty only Rs. Three hundred fifty one and paise twenty only Rs. Three hundred fifty one and paise twenty only Rs. Three hundred minety one and paise twenty only Rs. Three hundred minety one and paise twenty only Rs. Three hundred sixty three and paise forty only one and paise twenty one and paise twenty only Rs. Three hundred minety one and paise | | | | | | £ | 5 | 24.41 | | 52.83 | 35.75 | | 8.58 | | 20.09 | 5000 | Quantit | 3 | to 14/21 | ~ |



| | | | _ | _ | | | 6 | 5 | 4 | ω | N | -3 | | S.No | wall | Z N |
|----------------------|---|---|----------------------|-----------------------|-------------------------------|------------------|--|--|---|---|---|---|-----------|---------------------|--|----------------------|
| | | | Quoted rate in words | Quoted rate in figure | Rate quoted by contractor +/- | Total in figures | Providing weepholes in brick masonary/stono masonary /plain roinfoircad comont abutmont wing wall, return wall with 100 mm dia PVC pipo extending through the full width of the structure with slope of 1:20 | Back filling behind abutment, wing wall and retainling wall complete as por drawing & technical specification clause 1204.3.8 with in all leads and lifts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Chargo | Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-In-Charge. | Stone masonry work in coment mortar 1:6 (One coment: six sand) for foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203 for (MORD 1.6) It as per entire satisfaction and direction of Engineer-in-Charge. | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 as per entire satisfaction and direction of Engineer-in-Charge. In c.c1:4:8 | Earth work in excavation for structure as per drg. and technical specification clause 305.1 l/c setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in tronchos with excavated suitable material ordinary soil and as por the entire satisfaction and direction of Engineer-in-Charge. | | Description of item | Wall at RD. 11/387.60 to 11/390.30) | SCHEDULE OF QUANTITY |
| | | | | | | | 28 | 14.40 | 36.60 | 13.20 | 14.59 | 13.37 | | Quantity | 0 1 1/30/.0 | Υ Υ |
| | | | | | Percent | | 391,20 | 1263,40 | 3/61.20 | 5197.20 | 4891.60 | 398.20 | In figure | | บัน อเมล | |
| | | | | | | | Rs. Three hundred ninety one and palso twenty only | Rs One thousand two hundred sixty three and paiseforty only | seven hundred fifty one and paise twenty | Rs.Five thousand one hundred ninety seven and paice twenty only | Rs. Four thousand eight hundred ninety one and palse sixty only | Rs. Throo hundred ninety eight and paise twenty only | In word | Rate | Earnest Money :- 5000.00 Time :- One Month | |
| 717 ,7 440, 111a10at | Executive Engineer, Thalout Division(B&R) | 2 | | | | | Eagh | Per Cubic Metre | Metre | Per Cubic Metre | Per Cubic Matro | Per Cubic Metro | | Unit | 00,00 | |
| aiout | figineer, slon(B&R) | 1 | | | | 232861.00 | 10954.00 | 18183.00 | 38319.00 | 69503.00 | 71358 00 | 5324.00 | | Amount | | |

| | | | | _ | |
|---|----------------------|-----------------------|-------------------------------|------------------|--|
| | | | | | Name under slips/ S.No. |
| | Quoted rate in words | Quoted rate in figure | Rate quoted by contractor +/- | Total in figures | Name of work:- A/R & M/O Four laining of End Pandoh bypass to Takoli Kullu Section of NH under Panarsa Sub Division km. 22/700 to 32/500 (SH:- Hiring of JCB for removal of slips/clearance of berms and debris in various RDs. Between km222/700 to2/26/500) Deposit S.No. 1 Hiring of earth cutting/excavating Machine to be deployed for cutting excavation/filling/ removal on cost of fuel oil Lubricants and wages of operating staff any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of debris /snow if required at site complete in all respect as per direction of Engineer-in Charge. |
| | uses, | | - | | o) Deposit Figure 410 Figure |
| | | | Percent | | NH-21 Figure 1200.00 |
| | | | | | NH-21 Earnest Money:- 10000.00 Time:- Two Mont Rate in Unit Figure Words 1200.00 Rs.One thousand two hundred only |
| Executive Engine Thalout Division (| | | | | t:- 492000.00 r:- 10000.00 Two Months Unit Ar Per Hour 492 |
| Executive Engineer, Thalout Division (B&R), HP PWD Thalout. | | | | 492000.00 | .00 onths Amount 492000.00 |
| | | | | | |

| - 1 | |
|-----|---|
| - | = |
| | 1 |
| | 1 |

| | _ | | | | | | *** | | | 2 | 37 |
|----------------------|------------------------|-----------|--|---|---|--|---------------------|--------|-------------------|---|----------------------|
| 0 | 0 | | 4 | ω 0. 0. | N | | NO. |) | | Nan | |
| Quoted rate in words | Quoted rate in figures | | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.l.wire conforming to IS 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement four Sand: eight graded stone aggregate 40mm (forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including setting cut construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Description of term | | | Name of work:- RRD on Thalout to Kalhani road Km. 0/0 to 10/0 (SH:- C/O wire crated R/wall at RD 2/ | SCHEDULE OF QUANTITY |
| | | | 21.67 | 145.15 | 12.85 | 13.36 | Challery | | | 540 to 2 | |
| | | | 1263.40 | 2769.40 | 4891.60 | 398.20 | In figure | | | RD 2/540 to 2/556.80) | |
| | | | Rupees One thousand two hundred sixty three and paise forty only | Rs. Two thousand seven hundred sixty nine and paise forty only | Rupees Four thousand eight hundred ninety one and paise sixty only | Rs. Three hundred ninety eight and paise twenty only. | In word | Pate | Time :- One Month | Estimated Cost:- Rs. | |
| | | Total | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | , | I ni+ | 10000.00 | 497533.00 | |
| | | 497533.00 | 27378.00 | 401978.00 | 62857.00 | 5320.00 | | Amount | | 0 | |



| | 6 Providing weep ho wall with 100mm structures with slo drawing and techn and lifts and other in the structures with sloop structures with sloop structures with the sloop structure with the sloop | Engineer in Charge 5 Back filling behind a clause 1204 3.6 and | 4 Construction of Ra including carnage | 3 Stone masonny in clauses 702 704 128 within all leads, lifts Engineer in-Charge | 2 Providing and lays technical specifical eight graded stone carriage of material Charge | 1 Earth work in excavation for struction of shorting out construction of shorting upto in all lead dressing of sides and kind of soil including carnage of indirection of the Engineer-in Charge | 1 | Sr. | | Name of work: RRD or | * |
|---|---|--|---|---|--|---|--|---------------------|------------------|---|----------------------|
| clause 1204 3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing weep hole in brick masonry? stone masonry? plain reinforced concrete abutment, wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V-20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709.1204 3.7 including carriage of material with in all leads and afts and other incidentals and as per the direction of the Engineer-in Charge. | Engineer-in Charge. Back filing behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204 3.6 and as per the entire satisfaction and direction of Engineer-in-Charge. | Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 including carnage of material with in all leads and lifts and other incidentals and as per the direction of the | Stone masonny in cement mortar for sub structure complete as per drawing and technical specification clauses 702.704.1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement: six sand) complete within all leads. lifts carriage of material and other incidentials as per entire satisfaction and direction of Engineer in-Charge. | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1.4.8 (one cement: four Sand eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | Earth work in excavation for structures as per drawing and technical specification clause social including setting out construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | the latest and the la | Description of item | | Name of work:- RRD on Thatta to Samalwas road Km. 0/0 to 9/0 (SH:- C/O R/wall at RD 3/192 to 3/202.50 | SCHEDULE OF QUANTITY |
| | 30 | 11.81 | 31.20 | 21.59 | 5 | | 39 90 | Otys | | | |
| | 391.20 | 1263.40 | 3751.20 | 5197.20 | | 4801 60 | 398 20 | | | | |
| hundred sixty three and paise forty only | Rupees Three hundred ninety one and paise twenty only | | Rupees Three thousand seven hundred lifty one and | Rupees Five mousand one hundred ninety seven and paise twenty only. | hundred ninety one and paise sixty only | wenty | Rupees Three hundred | Rate | Time : One Month | | |
| Cubic | Each | | Per | cubic | Cubic | Cubic Metre | Per | Unit | | 10000.00 | |
| | 11736 00 | 14921.00 | 117037 00 | 1220000 | 112000 | 225747 00 | 15388 00 | Amount | | 0 | |

| Estimated Cost::=498580.00 Estimated Cost::=498580.00 Amount Time:: One Month |
|---|
|---|

| | | | 5.5.6.1.3 | 0 | | 64 | Annual Contract of the last | Annantan contains | No | 100 | | |
|---|----------------------|-------------|--|---|--|---|---|---|-----------|---------------------|--|-------------------|
| | Quoted rate in words | | Providing weep hole in bnot inasonly stone masonly plain renforced concrete abutiment, wing walt return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V.20H (one vertical lato twenty horizontal) towards drawing face complete as per diawing ainc technical specifications clauses 614,709 1204 3.7 including carnage of material with in all leads and titls aincretion of the Engineer in Charge. | Baid. filling behind abdittent wing wall and retaining wall complete as per drawing & technical specification dause 1264.3.8 and as per the entire satisfiction and direction of Engineer-in-Charge. | Construction of Random Rubble dry stone masony as per MORD specification Clause 704.6 and 1302.5 including consider of material with in all leads and lifts and other moderitals and as per the direction of the Engineer in Charge. | Store missionly in dement montal for sub-structure complete as per drawing and factivical specification clauses 700 Tox 1200 & 120x random rubble missionly in cement mortal 1.6 (one cement six sand) complete within all leads. Alls carmage of material and other incidentiats as per entire satisfaction and direction of Engineer-in-Charge. | Providing and leaving comprete for planning intensionate in open foundation complete as par drawing and tendronics specification. Classic 502 803, 1707 and 1703 plan corners concrete 1.4.8 icone comment four Sand eight graded stone appraigate forty, millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer in Charge. | Earth work in excellent to structures as per drawing and technical specification clause 205 finicitieng felling but construction of shorting and bracing removal of sturnes and pine deleterous making and deposal upto in all level drawing of sides and bottom and backfilling in transfes with excellent suitable material in all level of no including carriage of material with in all leads and life and other incidental and as par the direction of the Engineer in Charge. | | Description of lean | NAMES OF WHICH SHEET ON THESTER TO SECURITARISE TRADES NOW ID OF TO STATE \$2.00 M2/WHIRE MS SECT \$2.2002 NO FOR \$2.255. | |
| | | | 8 | 1 50 | 31 20 | 21 56 | 3 | 5 | | SNC | | |
| | | | 391.20 | 1263.40 | 3751.20 | 5197 20 | 4891 60 | 308 | in figure | | | (and () and () |
| | | | Rupees Three hundred ninety one and paise twenty only | Rupers One thousand two Per- hundred sudy three and paise Cubic forty only Mone | Rupers Three thousand seven hundred fifty one and paise twenty only | Rupees Five thousand one hundred ninety seven and paise twenty only | Rupses Four thousand eight foundred ninety one and passe sixty only | | Pr word | - | Farance Manage - Re | |
| The Emery | | Fotal | 8 | Choic Page | Cube Marre | CLOS: | Megra Cubic | Cubic Matri | | Lind | 00 81 6964 | Contraction of |
| Signest Sacut Division PPWD Thalout | | H 405938.00 | 11736.00 | 14029.00 | 117037 00 | 112208.00 | 225747 00 | 15601 00 | | Amount | 98 | |

| Executive Engineer, | | | | |
|-----------------------|--|-----------|-------|---|
| | | | | Quoted rate in words |
| Total | | | | Quoted rate in figures |
| Each | Rupees Three hundred ninety one and paise twenty only | 391.20 | 37 | Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge |
| Cubic Metre | seven hundred fifty one and paise twenty only | 3/51.20 | 23.87 | Construction of Kandum Rubble dry stone masonry as per MCRD specification Clause 704.6 and 1302.5 including camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge |
| Per cubic metre | Rupees Five thousand one hundred ninety seven and paise twenty only. | 5197.20 | 32.08 | Stone mascany in dement mortar for sub structure complete as per drawing and technical specification clauses 702 704 1202 & 1204 random rubble masonry in dement mortar 1:6 (one dement this is sand) complete within all leads. Iffits carriage of material and other incidentials as per entire satisfaction and direction of Engineeran-Charge. |
| Per Cubic Metre | Rupees Three hundred ninety eight and paise twenty only. | 398 20 | 21.45 | Earth work in excavation for structures as per drawing and technical specification clause 305.1 including setting out construction of shorting and bracing removal of stumps and other deleterious material and disposal tupto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. |
| Per Cubic Metre | Rupees One hundred forty and paise twenty only | 140.20 | 55 20 | Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas (exceeing 30 cm in depth 1.50 metre in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead up to 50 metre and lift up to 1.50 metre including carnage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge |
| Unit | In word | In figure | atys | Description of item |
| | | | | |
| 287021.00 5800.00 | Estimated Cost: Rs. | | | Name of work:- RRD on Bounchhard to Kandha road Km. 0/0 to 12/0 (SH:- C/O B/wall at RD 9/555 to 9/570 |
| | | | | 6 |

| Executive Engineer, Thalout Division (B&R) HP PWD Thalout. | Quoted rate in words | Quoted rate in figure | Rate quoted by contractor +/- Percent | Total in figures 494400 | Name of work:- R/R D on Shiva to Gharan road km. 0/0 to 10/0 (SH:-Removal of slips/muck debris & timper for carriage of march/slebt)s in various RDs. between km. 5/0 to 10/0) S.No. Description of item I Hiring of earth cutting/excavating Machine to be deployed for cutting excavation/filling/ removal on cost of fuel oil Lubricants and wages of on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of Engineer-in Charge. S.No. Description of item Content of slips/muck Earmest Money:- 10000.00 | |
|--|----------------------|-----------------------|---------------------------------------|-------------------------|--|--|
| Engineer, Division (B&R), Thalout. | | | | 494400.00 | nths Amount 494400.00 | |

| | % | | | | |
|-----------------------|--|-----------|-------|---|--------------|
| | | | | Quoted rate in words | ٥ |
| ι | | | | Quoted rate in figures | ٩ |
| l | | | | | _ |
| Each | Rupees Three hundred ninety one and paise twenty only | 391.20 | 27 | Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | ar dr st w P |
| Cubic Metre | hundred sixty three and Chaise forty only | | 9 | clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | L` |
| אַל | | 1263 40 | 603 | Rack films behind abutement wine well and retainline wall consider as ner drawing & technical specification | م ا |
| Per Cubic Metre | Rupees Three thousand Paseven hundred fifty one and Compaise twenty only | 3751.20 | 17.47 | Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 including camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | ۍ ص |
| Per cubic metre | Rupees Five thousand one Phundred ninety seven and characteristics paise twenty only | 5197.20 | 12.69 | Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement : six sand) complete within all leads, lifts carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge. | 4 |
| Per Cubic Metre | Rupees Four thousand Reight hundred ninety one Cand paise sixty only | 4891.60 | 18.09 | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | ω |
| Per Cubic Metre | Rupees Three hundred Rupees Three hundred Rupees Three hundred Rupees Ru | 398.20 | 6.12 | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including setting out construction of shorting and bracing removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | 2 |
| Per Cubic Metre | and paise twenty only | 140.20 | 15.87 | Earth work in excavation by mechnical means (Hydraulic excavator) Imanual means over areas (exceeing 30 cm in depth, 1.50 metre in width as well as 10 sqm. on plan) including getting out and disposal of excavated earth lead up to 50 metre and lift up to 1.50 metre including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | |
| | In word | In figure | Ciys. | <u> </u> | 8 G |
| 5 | Project Control | | 2 | Donnistion of them | ? |
| 4800.00 | s. | | | | |
| 243953.00 | Estimated Cost: Rs. | | | Name of work:- RRD on Bounchhari to Kandha road Km. 0/0 to 12/0 (SH:- C/O R/wall at RD 9/173 to 9/179 | Nar |
| | | | | | |

| 1 | - |
|-----|------|
| 1 | . 1 |
| N | 10 |
| N | _ |
| - 2 | Dec. |

| undred and paise | al with in all leads and lifts | leads and lifts |
|---------------------|--------------------------------|-----------------------|
| | is e | is e |
| | | Per Cubic Metre |

| | | | | _ | | | | | |
|----------------------|------------------------|-----------|--|----------------------|---|---|---------------------------------|------------------|--|
| _ | _ | | 0 = 0 = 0 | | 4 | | | ω | |
| Quoted rate in words | Quoted rate in figures | | wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | Charge | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in- | Joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | | wire | including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. |
| | | | | i | 28.98 | | | 96.76 | |
| | | | 391.20 | | 1263.40 | | | 2769.40 | |
| | | | ninety one and paise twenty only | and paise forty only | ind | | nine and paise forty only Metre | Rs. Two thousand | one and palse sixty only |
| | | Total | Each | Metre | Per | | Cubic | Per | Wetre |
| | | 383448.00 | 6650.00 | | 36613.00 | | | 267967.00 | |

Executive Engineer,
The lout Division,
The PWD, Thalout.

Scanned with CamScanner



SCHEDULE OF QUANTITY

| - | | | | | | |
|-------|--|------------|---------------------|----------------------------|------------|-----------|
| Z | Name of work:- R/R Damages on Khaneti Nallah to Matala road km. 0/0 to2/0 (SH:- Hiring of Excavator with | f Excavat | or with | Estimated Cost:- 495000.00 | it:- 49500 | 0.00 |
| roc : | rock breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs. Km. 0/0 to 1/20 Earnest Money:- 10000.00 | NDs. Km. (|)/0 to 3 /0) | Earnest Mone | y:- 10000 | 1.00 |
| _ | | | | Time:- | One Month | <u>ה</u> |
| 0 | Description of item | | - | Rate in | Unit | Amount |
| | | | Figure | Words | | |
| ٠, | Hiring of excavator with rock breaker for breaking in all kinds of rocky portionsaturated soil | 198 | 2500.00 Rs.Two | | Per | 495000.00 |
| _ | and disposing of all excavated earth or unserviceable materialsfrom the road surface. The | | | thousand five Hour | Hour | |
| | Machine with rock breaker should work mimimum one cubic metre per hour. Any loss to | | | hundred only | | |
| | the public/private property or any accident happened during the course of hiring | | | | | |
| _ | period/excavation shall be fully responsibility of owner, which shall have to be fully | | | | | |
| | compensated by him in all cases. The cost of fuel oil Lubricants and wages of operating | | | | | |
| _ | staff for excavator/rock breaker any repair during operation will be carried out by the | | | | | |
| | owner on his risk and cost of the shifting of machinery from one place to other at required | | | | | |
| | location actual working hours will be accounted for the payment. The repair and spare, | | | | | |
| | watch and ward of machinery will be borne by the owner. The daily log book will be | | | | | |
| | maintained at site by duly veryfied by the Engineer-In-Charge. | | | | | |
| | Total in figures | | | | | 495000.00 |
| | Rate quoted by contractor +/- | | Percent | | | |
| | Quoted rate in figure | | | | | |
| | Quoted rate in words | | | | | |

| | | 1 | | Quoted rate in words | _ |
|---|--|-------------|-------|---|--------|
| | | | | Quoted rate in figures | Τ- |
| | | | | | |
| Rupees Three hundred ninety one and paise twenty only | Rupees Three hundred ninety one and paise two only | 391.20 | 36 | Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | |
| Rupees One thousand two hundred sixty three and paise forty only | Rupees One thousand thundred sixty three and paise forty only | 1263.40 | 9.12 | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | 6 |
| Rupees Three thousand seven hundred fifty one and paise twenty only | Rupees Three thousand seven hundred fifty one paise twenty only | 3751.20 | 23.30 | Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | - 51 |
| thousand one ty seven and only. | Rupees Five thousand one hundred ninety seven and paise twenty only. | 5197.20 | 16.92 | Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement : six sand) complete within all leads, lifts carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge. | 4 |
| thousand Per I ninety one Cubic Metre | Rupees Four thousand eight hundred ninety one and paise sixty only | 4891.60 | 24.12 | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | ω |
| hundred Per nd paise Cubic Metre | Rupees Three hundred ninety eight and paise twenty only. | 398.20 | 10.36 | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including setting out construction of shorting and bracing, removal of sturnps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | 2 |
| nundred forty Per hty only. Cubic Metre | Rupees One hundred forty and paise twenty only. | 140.20 | 21.16 | Earth work in excavation by mechnical means (Hydraulic excavator) Imanual means over areas (exceeing 30 cm in depth, 1.50 metre in width as well as 10 sqm. on plan) including getting out and disposal of excavated earth lead up to 50 metre and lift up to 1.50 metre including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | * |
| | ln word | In figure | L, | | No |
| Unit | Rate | | Qtys. | Description of item | Sr. |
| Month | Time :- One Month | | | | 1 |
| | Estimated Cost:- Rs. | - 1- | | Name of work:- RRD on Bounchhari to Kandha road Km. 0/0 to 12/0 (SH:- C/O R/wall at RD 9/165 to 9/173 | Na |
| | | | | SCHEDULE OF QUANTITY | \Box |
| | | | |)) | |

| 1 1 | _ | | , | | | | | | 1 | | 1 | | | _ |
|---|----------------------|------------------------|-----------|---|---|--|---|--|--|---------------------|--------|----------------------|---|----------------------|
| | _ | | | 4 | _1_ | ω | N | - | _ | בי ל | , | | Nam | |
| | Quoted rate in words | Quoted rate in figures | | wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | residing uses hole in brick masonny/ stone masonny / plain reinforced concrete abutment, wing wall return | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: leight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | setting out construction of shorting and bracing removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Earth work in executation for structures as per drawing and technical specification clause 305.1 including | Description of item | | | Name of work: RRD on Nauna Sudhrani road Km. 0/0 to 14/0 (SH:- C/O R/wall at RD 12/720 to 12/728.30 | SCHEDULE OF QUANTITY |
| | | | | | 39 | 15.44 | 65,16 | | 28.01 | wiyo. | Otvs | | | |
| | | | | | 391 20 | 1263.40 | 4891.60 | | 398.20 | In figure | | | | |
| | | | | ninety one and paise twenty only | Runees Three hundred | Rupees One thousand two hundred sixty three and paise forty only | eight hundred ninety one and paise sixty only | ninety eight and paise twenty only. | Rupees Three hundred | In word | Rate | Earnest Money :- Rs. | Estimated Cost:- Rs. | |
| Executive Thailout I | | | Total | | Each | Per Cubic Metre | Cubic | Cubic Metre | Per | | Unit | 7200.00 | 364655.00 | |
| Executive Engineer, Thalout Division . | | | 364655.00 | | 15257.00 | 19507.00 | 310033.00 | 318737 00 | 11154.00 | | Amount | | 00 | |



| | SCHEDULE OF QUANTITY | | | | | |
|---|--|---------------|----------------|----------------------------|------------|-----------|
| Name of work:- R/R Damages onKha | Name of work:- R/R Damages onKhaneti to Khuhan road km. 0/0 to 6/0 (SH:- Hiring of Excavator with rock | cavator with | rock | Estimated Cost:- 497500.00 | st:- 49750 | 0.00 |
| breaker Machine, removal of slips/m | breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs. Km. 0/0 | ». Km. 0/0 to | to 6/0) | Earnest Money:- 10000.00 | y:- 10000 | .00 |
| | | | | Time:- | One Month | h |
| Ø.N. | Description of item | | | Rate in | Unit | Amount |
| o. | - | - | Figure | Words | | |
| 1 Hinng of excavator with rock break | Hiring of excavator with rock breaker for breaking in all kinds of rocky portionsaturated soil | 199 | 2500.00 Rs.Two | | Per | 497500.00 |
| and disposing of all excavated ear | and disposing of all excavated earth or unserviceable materialsfrom the road surface. The | | | thousand five | Hour | |
| Machine with rock breaker should | Machine with rock breaker should work mimimum one cubic metre per hour. Any loss to | | | hundred only | | |
| the public/private property or any a | the public/private property or any accident happened during the course of hiring | | | | | |
| period/excavation shall be fully res | period/excavation shall be fully responsibility of owner, which shall have to be fully | | | | | |
| compensated by him in all cases. T | compensated by him in all cases. The cost of fuel oil Lubricants and wages of operating | | | | | |
| staff for excavator/rock breaker any | staff for excavator/rock breaker any repair during operation will be carried out by the | | | | | |
| owner on his risk and cost of the sh | owner on his risk and cost of the shifting of machinery from one place to other at required | | | | | |
| location actual working hours will be | location actual working hours will be accounted for the payment. The repair and spare, | | | | | |
| watch and ward of machinery will be borne by the owner. The | watch and ward of machinery will be borne by the owner. The daily log book will be | | | | | |
| | f | | | | | |
| | Total in figures | | | | | 497500.00 |
| | Rate quoted by contractor +/- | | Percent | | | |
| | Quoted rate in figure | | | | | |
| | Quoted rate in words | | | | | |

| | | | | 4 | ω | 2 | _ | S G | T | N | |
|---|----------------------|------------------------|---------------------------------|---|--|--|--|---------------------|-------------------|---|----------------------|
| | Quoted rate in words | Quoted rate in figures | Rate Quoted by contractor (+/-) | Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including setting out construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. | Description of item | | Name of work:- RRD on Nauna Sudhrani road Km. 0/0 to 14/0 (SH:- C/O R/wall at RD 12/728.30 to 12/736.60 | SCHEDULE OF QUANTITY |
| | | | | 39 | 15.69 | 65.16 | 26.89 | Qtys. | | 0 | |
| | | | | 391.20 | 1263.40 | 4891.60 | 398.20 | In figure | | | |
| | | | | Rupees Three hundred ninety one and paise twenty only | Rupees One thousand two hundred sixty three and paise forty only | Rupees Fow thousand eight hundred ninety one and paise sixty only | Rupees Three hundred ninety eight and paise twenty only. | | Time :- One Month | Estimated Cost: Rs. | |
| Executive Thalout Di | | | lotal | | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | 7200.00 | 364525.00 | |
| executive Engineer, halout Division , IPPWD, Thalout. | 9 | | 364525.00 | | 19823.00 | 318737.00 | 10708.00 | Amount | 0 | 5.00 | |

| | | | | Quoted rate in words |
|------------|---|-----------|-------|---|
| 1 | | | | Quoted rate in figures |
| 1 | | | . | Rate Quoted by contractor (+/-) |
| | | | _ | |
| | only | | | Istructures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge |
| → ૠ | ninety one and paise twenty | 391.20 | 70 | wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the |
| : I | paise forty only | 3 | 5 | |
| ~ | | | | clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. |
| _ | _ | 1263.40 | 25.46 | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification |
| | Rupees Three thousand seven hundred fifty one and paise twenty only | 3/51.20 | 52.83 | Construction of Kandum Kubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. |
| | | | | complete within all leads. Ints carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge. |
| | hundred ninety seven and | 5197.20 | 35.75 | Stone masonry in cement monar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement : six sand) |
| | | | | Engineer-in Charge. |
| | hundred and paise sixty only | | | technical specification Clause 802,803,1202 and 1203 plain cement concrete1:6:12 (one cement: six sand twelve graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other including form work. |
| | 4400.60 Rs. Four thousand four | 4400.6 | 8.58 | Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and |
| | _ | | | material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. |
| | twenty only. | | | disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable |
| | Rupees Three hundred | 398.20 | 56,96 | Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including setting out construction of shorting and bracing removal of strumps and other deletations material and |
| | In word | In figure | | |
| | Rate | | Otys. | Description of Item |
| ١. | Time : One Month | | | |
| ١. | Estimated Cost: - Rs. | | | raine of work:- RRD on Ball Thach road Rm. 0/0 to 25/0 (SH:- C/O R/wall at RD 14/217.50 to 14/235 |
| 1 | | | | |



| _ | | | | Name break | |
|----------------------|-----------------------|-------------------------------|------------------|--|--|
| Quoted rate in words | Quoted rate in figure | Rate quoted by comtractor +/- | Total in figures | Name of work:- RI'R Damages on Basan to Somgad road km. 0/0 to 19/0 (SH:- Hiring of Excavator with rock breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs. Km. 0/0 to 2/500) S.N Description of item Description of item Description of item Description of item Nachine with rock breaker for breaking in all kinds of rocky portionsaturated soil and disposing of all excavated earth or unserviceable materialsfrom the road surface. The Machine with rock breaker should work mimimum one cubic metre per hour. Any loss to the public/private property or any accident happened during the course of hiring period/excavation shall be fully responsibility of owner, which shall have to be fully compensated by him in all cases. The cost of fuel oil Lubricants and wages of operating staff for excavator/rock breaker any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. The repair and spare, watch and ward of machinery will be borne by the owner. The daily log book will be maintained at site by duly veryfied by the Engineer-In-Charge. | |
| | | | | cavator w Km. 0/0 to | |
| | | Percent | | | |
| | | | | ted Co t Mone t Mone t only | |
| | | | | one Month Unit Per Hour | |
| | | | 495000.00 | 0.00 0.00 495000.00 | |

| | Q | ည | | 3 Ba | 2 P | 2 | S.No | Name of at Rd 12 |
|--|----------------------|---|-------------------------------|--|--|---|---------------------|--|
| | Quoted rate in words | | Rate quoted by contractor +/- | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads , lifts,carriage of materials and other incidental complete. | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | Description of item | Name of work:- R/R Damages on Aut Takoli Parashar road km. 0/0 to 27/00 (SH:- C/O cat Rd 12/730 to 12/740) |
| | | | | 6.90 | 78.140 | 26.85 | Quantity | - C/O cra |
| | | | | 1263.40 | 2769.40 | 398.20 | In figure | rated B/wall |
| | | | | Rs.One Thousand two hundred sixty three and paise Forty only | Rs.Two thousand Per seven hundred sixty Cubic nine and paise forty Metre only | Rs.Three hundred Ninety eight and paise twenty only | Rate In word | Estimated Cost:- 235810.00 Earnest Money :- 5000.00 Time :- One Month |
| Executive Engineer, Thalout Division, THP-PWD, Thalout | 0 | | | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | 35810.00 3000.00 th |
| Engineer, vision, Thalout | | | 235810.00 | 8717.00 | 216401.00 | 10692.00 | Amount | |

| 1 | - | 1 |
|---|----|---|
| 1 | 5 | , |
| П | 10 | |
| L | 1 | |
| ı | 1 | 1 |

| | Quote | Quote | | 3 Back drawii and a | 2 Provi G.I.w (wove stone techn mater | 1 Earth wo specificat bracing re any lead excavated and direct | S.No | Name of wo | | |
|--|----------------------|-----------------------|-------------------------------|--|--|---|---------------------|---|----------------------|--|
| | Quoted rate in words | Quoted rate in gigure | Rate quoted by contractor +/- | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | Description of item | Name of work:- R/R Damages on Aut Takoli Parashar road km. 0/0 to 2//00 (SH:- C/O crated R/Wall at Rd 5/430 to 5/448 & 5/585 to 5/600) | SCHEDULE OF QUANTITY | |
| | | | | 6.90 | 152.340 | 127.05 | Quantity | - C/O crat | YTITY | |
| | | | | 1263.40 | 2759.00 | 398.20 | ไก figure | ed K/Waii | | |
| | | | | Rs.One Thousand two hundred sixty three and paise Forty only | Rs.Two thousand seven hundred fifty nine and paise zero only | Rs.Three hundred Ninety eight and paise twenty only | Rate In word | Earnest Money :- 10000.00 Time :- One Month | - 4 - 4 - 4 - 4 | |
| Executive Engineer Thalout Division, HE,PWD, Thalout | | | | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | 0000.00 h | | |
| ingineer, Division, Thalou | | | 479614.00 | 8717.00 | 420306.00 | 50591.00 | Amount | | | |



6/500) rock breaker Machine, removal of slips/muck debris and breaking of boulders in various RDs. Km. 0/0 to Name of work:- R/R Damages on Dadhell Gagan Tandl road km. 0/0 to 5/500 (SH:- Hiring of Excavator with Machine |Hiring o and dis SCHEDULE OF QUANTITY Time:-Earnest Money:- 10000.00 Estimated Cost:- 495000.00 One Month

SN

| Percent |
|-------------------------|
| |
| hundred only |
| |
| 198 2500.00 Rs. Two |
| Figure Words |
| Rate in |



| l | 1 | _ | - | 1 |
|---|---|---|---|---|
| ١ | 1 | 5 | J | |
| ١ | 1 | 0 | J | 1 |
| ١ | 1 | - | | |

| | | | | | | | | ω | | | | | | | | |
|--|--------|----------------------|-----------------------|-------------------------------|------------------|---|--|--|--|---|--|-------------------------|----------|--|---|----------------------|
| | | Quoted rate in words | Quoted rate in gigure | Rate quoted by contractor +/- | Total in figures | and as per the entire satisfaction and direction of Engineer-in-Charge. | drawing & technical specification clause 1204.3.8 including all lead | Back filling behind abutment wing wall and retainling wall complete as per | 2 Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | o learth work in excavation for structure as per drawing and technical | S.N Description of item | | name of Work N/N Darriages 500 Feb. (1995) | E.B. Damages on Aut Takoli Parashar road km. 0/0 to 27/00 (SH:- C/O | SCHEDULE OF QUANTITY |
| | | | | | | | | 6.90 | 93.760 | | 65.35 | 3 | Quantity | | | 1 1 |
| | | | | | | | | 1263.40 | 2769.40 | | 398.20 | In figure | | | rated B/wal | |
| | | | | | | three and paise Forty only | two hundred sixty | Rs.One Thousand | Rs.Two thousand seven hundred sixty nine and paise forty only | paise twenty only | Rs. I hree nunared | In word | 1 | Time :- One Month | crated B/wall Estimated Cost 2370000 | 2000 |
| Executive Enginee Thalout Division, HD PWD, Thalout | \sim | | | | | | Metre | Per Cubic | Per Cubic Metre | Metre | Cubic | 2 | Unit | ה | 000.00 | 34398 00 |
| Executive Engineer, Thalout Division, HD PWD,Thalout() | | | | | 294398.00 | | | 8717.00 | 259659.00 | | | 26022.00 | Amount | | | |

| (| 17 |
|---|----|
| ١ | 5 |
| | M |
| | 1 |

| | | | | П | | ω | 2 | | S | _ | at | | 1 |
|--|-----|----------------------|-----------------------|-------------------------------|------------------|--|--|---|-------------------------|------------------|--|----------------------|-----|
| | | Quoted rate in words | Quoted rate in gigure | Rate quoted by contractor +/- | Total in figures | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | S.N Description of item | | Name of work:- R/R Damages on Aut Takoli Parashar road km. 0/0 to 27/00 (SH:- C/O at Rd 1/770 to 1/785 and B/wall at RD 18/414 to 18/421.50) | SCHEDULE OF QUANTITY | 2,0 |
| | | | | | <u> </u> | 10.350 | 93.760 | 72.040 | Quantity | | | | |
| | | | | Percent | | 1263.40 | 2769.40 | 398.20 | In figure | | ated R/wall | | |
| | | | | | | Rs.One Thousand two hundred sixty three and paise Forty only | Rs.Two thousand her seven hundred sixty Cubic nine and paise forty Metre only | Rs.Three hundred Ninety eight and paise twenty only | Rate In word | Time:- One Month | crated R/wall Estimated Cost:- 301421.00 Earnest Money :- 6100.00 | | |
| Tonlout Tonlout | | | _ | + | | Per Cubic Metre | Cubic | Per Cubic Metre | Unit | | 00.00 | | |
| Executive Engineer, Thalout Division, EP,PWD,Thalout | , Q | | | | 301421.00 | 13076.00 | 259659.00 | 28686.00 | Amount | | | | |

134

| | ıl | | | | | |
|------------------------------|---|-----------------------|-------------------------------|------------------|--|---|
| | | | | | Nam of sli | |
| | Quoted rate in words | Quoted rate in figure | Rate quoted by contractor +/- | Total in figures | ps, unlined surface drain, clearance of berms and debris in km. 45/0 to 62/0) Description of item Hiring of JCB Machine to be deployed for snow/cutting excavation/filling removal on cost of fuel oil Lubricants and wages of operating staff any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of debris if required at site complete in all respect as per direction of Engineer-in Charge. | SCHEDIII F OF QUANTITY |
| | | | - | | of JCB f | ۲ |
| | | | Percent | | Figure 1200.00 | |
| | | | | | Estimated Cost: Earnest Money: Time:- One N Rate in Words NRS.One thousand two hundred only | |
| Executive Thalout D | | | | Total | 499200.00 10000.00 Month Unit Per Hour | |
| Engineer, Vivision (B&R), | | | | 499200.00 | Amount 499200.00 | |
| | Executive Engineer, Thalout Division (B&R), | | | Percent | Percent | Hiring of JCB for removal Estimated Cost:- Earnest Money:- Time:- One M Rate in Rate in Figure Words thousand two hundred only uired Percent gure Percent ords Percent |

| 1 | 10 |
|---|----|
| | |
| 1 | |
| ١ | |

| | T | | | T | | | | 1 | | | |
|--|----------------------|-----------------------|-------------------------------|------------------|--|--|--|---------------------|-----------------|---|---------------------|
| | Que | Que | _ | _ | 3 dr. B | The S | -1 | S.No | | at Rd | |
| | Quoted rate in words | Quoted rate in gigure | Rate quoted by contractor +/- | Total in figures | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction, and direction of Engineer-in-Charge. | Description of item | | Name of work:- R/R Damages on Aut Takoli Parashar road Km 0/00 to 27/00 (SH:- C/O crated R/wall at Rd 6/150 to 6/162.50) | SCHEDULE OF QUANTIT |
| | | | | | 10.35 | 97.65 | 57.75 | Quantity | | 4:- C/O cr | NTITY |
| | | | | | 1263.40 | 2759.00 | 398.20 | In figure | | ated R/wal | |
| | | | | | Rs.One Thousand two hundred sixty three and paise Forty only | Rs.Two thousand seven hundred fifty nine and paise zero only | Rs.Three hundred Ninety eight and paise twenty only | Rate In word | Time: One Month | Earnest Money :- 6500.00 | J 1 |
| Executive Engineer, Thatout Division, | | | | | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | th | 500.00 | |
| ision, | | | | 305488.00 | 13076.00 | 269416.00 | 22996.00 | Amount | | | |

| Executive Engineer, | | | 4.4 | | |
|--|---|------------------|----------|--|------|
| 200 | | | | | |
| | | - | | Quoted rate in words | _ |
| | | | | Quoted rate in gigure | _ |
| | | | | Rate quoted by contractor +/- | |
| 464897.00 | | | | Total in figures | |
| Per Cubic Metre | Rs.One Thousand two hundred sixty three and paise Forty only | 1263.40 | 22.08 | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | ω |
| and Per 387943.00 fifty Cubic zero Metre | Rs. Two thousand seven hundred fifty nine and paise zero only | 2759.00 | 140.61 | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | N |
| and Cubic only Metre | Rs.Three hundred Ninety eight and paise twenty only | 398.20 | 123.20 | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletanous material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | |
| Unit | Rate In word | In figure | Quantity | Description of item | S.No |
| One Month | ١. | | | | |
| / :- 9500.00 | _ | | | Rd 5/808 to 5/825 and 5/835 to 5/850) | Rd |
| t:- 464897.00 | Estimated Cost:- 464897.00 | crated R/wall at | | Name of work:- R/R Damages on Bhatwari to rensh road Km 0/00 to 8/640 (SH:- C/O | Nan |

(M)

| () | 2 | | | | | |
|-------------------------|-------------------------------|---|---------------|---|---|-----------------|
| Thalout Division (B&R), | Thalout D | | | | | |
| Engineer, | Executive Engineer | | | | | |
| 9 | . | | | | | |
| | | | | Quoted rate in words | | |
| | | | | Quoted rate in figure | | |
| | | | Percent | Rate quoted by contractor +/- | Rat | |
| 498000.00 | Total | | | Total in figures | | |
| | | thousand two hundred only | | operating staff any repair his risk and cost of the quired location actual Excavation in all kind of noval of debris if required ngineer-in Charge. | removal on cost of fuel oil Lubricants and wages of operating staff any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of debris if required at site complete in all respect as per direction of Engineer-in Charge. | |
| 498000.00 | Per Hour | 1200.00 Rs.One | 415 1200.00 | | Hiring of JCB Machine to be deployed for snow/cutting excavation/filling | |
| | | Words | Figure | | | V. No. |
| Amount | Unit | - | - | | | |
| | 498000.00 10000.00 onth | CB for removal Estimated Cost:- 498000.00 Earnest Money:- 10000.00 Time:- One Month | CB for remova | m. 36/0 to 62/0 (SH:- Hiring of ris in km. 36/0 to 45/0) | Name of work:- R/R Damages on Kalhani to Pandoh road km. 36/0 to 62/0 (SH:- Hiring of Jof slips, unlined surface drain, clearance of berms and debris in km. 36/0 to 45/0) | Name of slip |
| | | | | SCHEDULE OF QUANTITY | | |
| | | | | | | |

| | _ | ~ |
|----|---|---|
| 0 | 0 | |
| 15 | 0 | 1 |
| - | | r |

| | SCHEDULE OF QUAN | | | | | |
|---------------|---|-----------|-------------|--|-----------------------|------------------------------------|
| Name | e of work:- R/R Damages on Bhatwari to rensh road Km 0/00 to 8/640 (SH:- | C/O crate | d R/wall at | | | |
| Rd 4/ | 890 to 4/900 & 3/650 to 3/660) | | | Earnest Money :- 91 | | |
| | | | | Time:- One Month | | |
| S.No | Description of item | Quantity | | Rate | Unit | Amount |
| | | | In figure | In word | _ | 1010100 |
| 1 | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | | 398.20 | Ninety eight and | Per Cubic Metre | 43404.00 |
| | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts,carriage of materials and other incidental complete. | 140.65 | 2769.40 | Rs.Two thousand seven hundred sixty nine and paise forty only | | 389516.00 |
| 0 | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | 13.80 | 1263.40 | Rs.One Thousand two hundred sixty three and paise Forty only | Per Cubic Metre | 17435.00 |
| \neg | Total in figures | | | | | 450355.0 |
| _ | Rate quoted by contractor +/- | | | | | |
| Q | uoted rate in gigure | | | | | |
| $\overline{}$ | uoted rate in words | | | | | |
| | | | | | Thalout I | Engineer Division,),Thalout |

| -0 |
|----|
| 1 |
| |
| |
| |

| | Quoted rate in words | Quoted rate in gigure | Rate | | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | in excavation for structure as clause 305.1 including setting outly of stumps and other deletarious of stumps and bottom and ressing of sides and bottom and suitable material ordinary soil and of Engineer-in-Charge. | | 1 Earth work in excavation for structure as per specification clause 305.1 including setting out conbracing removal of stumps and other deletarious male any lead diressing of sides and bottom and back excavated ssuitable material ordinary soil and as per and direction of Engineer-in-Charge. | S.No Description of item 1 Earth work in excavation for structure as per specification clause 305.1 including setting out conbracing removal of stumps and other deletarious male any lead direction of sides and bottom and back excavated ssuitable material ordinary soil and as pland direction of Engineer-in-Charge. | Name of to 3/980 S.No | Name of work:- R/R Damages on Takoli Pali road km. 0/0 to 3/980) S.No Description of item 1 Earth work in excavation for structure as per specification clause 305.1 including setting out constructing removal of stumps and other deletarious material any lead dressing of sides and bottom and back excavated ssuitable material ordinary soil and as per and direction of Engineer-in-Charge. |
|--|----------------------|-----------------------|-------------------------------|------------------|--|--|---|---|---|--|--|--|
| | | | Rate quoted by contractor +/- | Total in figures | as per and lift | in wire crates with 4 mm dia 93.79 in 100 mm x 100 mm mesh ra for laps and joints laid with kg each as per drawing and n all leads , lifts, carriage of | | | | | s per drawing and technical 23 out construction of shoring and ous material and disposal up to d back filling in trenches with id as per the entire satisfaction | SCHEDULE OF QUANTITY km. 0/0 to 4/00 (SH:- C/O crated R/v km. 0/0 to 4/00 (SH:- C/O crated R/v case) S per drawing and technical construction of shoring and out construction of shoring and ous material and disposal up to d back filling in trenches with d as per the entire satisfaction |
| | - | | | | 16.80 1263.40 | 3.750 2650.00 | | In figure 23.50 398.20 | | | | |
| | | | | | Rs.One Thousand two hundred sixty three and paise Forty only | Rs.Two thousand six hundred fifty and paise zero only | Ninety eight and paise twenty only | In word Rs.Three hundred Ninety eight and paise twenty only | Rate In word Rs.Three hundred Ninety eight and paise twenty only | Earnest Money:-56 Time:- One Month Rate In word Rs. Three hundred Ninety eight and paise twenty only | | Estimated Cost:- 2 Earnest Money :- 5 Time :- One Mom Rate In word Rs.Three hundred Ninety eight and paise twenty only |
| Executive Engineer, Thalout Division, PWD, Thalout | | | | | Per Cubic Metre | Per Cubic Metre | Cubic | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | th Unit Per Cubic Metre | th Unit Per Cubic Metre |
| Engineer, Ivision, Thalout | | | | 279021.00 | 21225.00 | 248438.00 | | 9358.00 | Amount 9358.00 | Amount 9358.00 | Amount 9358.00 | Amount 9358.00 |

| 10 |
|----|
| |
| |

| ingineer ision, | Executive Engineer, Thalout Division, 19. PWD, Thalout | | | | | |
|-----------------|--|---|-------------|----------|--|------------------|
| | , | | | | Quoted rate in words | |
| | | | | | Cubico rate in gigure | |
| | | | | | Rate quoted by contractor +/- | |
| 422536.00 | - | | | | Total in figures | |
| 20050.00 | Per Cubic Metre | Rs.One Thousand two hundred sixty three and paise Forty only | 1263.40 | 15.87 | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | ω |
| 357031.00 | Per Cubic Metre | Rs.Two thousand Per seven hundred sixty Cubic nine and paise forty Metre only | 2769.40 | 128.92 | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm \times 100 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads , lifts, carriage of materials and other incidental complete. | N |
| 45455.00 | Per Cubic Metre | Rs.Three hundred Ninety eight and paise twenty only | 398.20 | 114.15 | Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge. | _ |
| Amount | Unit | Rate In word | In figure | Quantity | Description of iten | S.No |
| |] = | Time :- One Month | | | | ? |
| | 22536.00 500.00 | crated R/wall Estimated Cost:- 422536.00 Earnest Money :- 8500.00 | ated R/wall | | Name of Work:- K/R Damages on Panarsa to Kotadhar road Km 0/00 to 5/850 (SH:- C/O at Rd 2/165 to 2/173 7 3/630 to 3/645) | varne at Rd : |
| | | | | YTITY | SCHEDULE OF QUANTITY | |

| (11) |
|------|
| |

| | Q | ۵ | | <u>a</u> a B | 2 T T S C C F | | S.No | Name c 8/113, 8 |
|--------------------------------------|----------------------|-----------------------|-------------------------------|--|--|--|---------------------|--|
| | Quoted rate in words | Quoted rate in gigure | Rate quoted by contractor +/- | Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. | Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete. | Excavation in soil in hilly area by mechnicial means i/c cutting and trimming of side slopes and disposing of excavated earth with a lift up to 1.5 metre (One point five meter) and a lead upto 20 metre (Twenty meter) as per technical specification clause 1603.1 + 1603.2 and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge. | Description of item | SCHEDULE OF QUANTITY Name of work:- RRD on Nagwain to Balu road Km 0/00 to 12/500 (SH: - C/o R/wall at RD 8/100 to 8/113, 8/530 to 8/540 and 11/625 to 11/638). |
| | | | | 30.24 | 168.75 | 42.30 | Quantity | TITY |
| | | | | 1263.40 | 1784.20 | 140.20 | In figure | /100 to |
| | | | | Rs.One Thousand two hundred sixty three and paise Forty only | Rs. One thousand seven hundred eighty four and paise twenty only | Rs.one hundred forty and paise twenty only | Rate In word | Estimated Cost: 345219.00 Earnest Money :- 7000.00 Time :- One Month |
| Executive Engineer, Thalout Division | | | | Per Cubic Metre | Per Cubic Metre | Per Cubic Metre | Unit | 15219.00 000.00 |
| ision , |) | | 345219.00 | 38205.00 | 301084.00 | 5930.00 | Amount | |



| Thalouti | HP PWD Thalout | | | | | |
|--|---------------------------|--|-------------------------|-----------------------|---|---------------|
| Exacutive Engineer, Thalout Division (B&R), | Exacutive Thalout D | | | | | |
| | | | | | | |
| | | | | | Quoted rate in words | |
| | | | | | Quoted rate in figure | |
| | | - | Percent | | Rate quoted by contractor +/- | |
| 180000.00 | | | | 3 | Total in figures | |
| | two | 1200.00 Rs.One thousand two hundred only | 1200.00 | 150 | Hiring of earth cutting/excavating Machine to be deployed for cutting excavation/filling/ removal on cost of fuel oil Lubricants and wages of operating staff any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of debris /snow if required at site complete in all respect as per direction of Engineer-in Charge. | |
| 180000 00 | | Words | Figure | | Description of item | S.No. |
| Amount | Money:-12000.00 One Month | Estimate Earnest M | km. 0/0 to ned drain | sar road ms, unlir | Name of work:- SDF/2022/473 Restoration of rain damages on Kathiyari to Ansar road km. 0/0 to Estimated 3/0 Km 0/00 to 2/300 (SH: - Hiring of JCB for removal of slips/clearance of berms, unlined drain Time: One Mont in km. 0/0 to 3/0) Deposit | Name 3/0 K |
| 0 | Cost:- 180000.00 | | | 7 | SCHEDULE OF QUANTITY | |
| | 10 | | | | 12h | |