

### Office of

Executive Engineer Baijnath Division HP.PWD, Baijnath
Himachal Pradesh Public works Department Baijnath-176125
Phone No. 01894-263035 Fax 262704 e-mail:- ee-baij-hp@nic.in

### "NOTICE INVITING TENDER"

Sealed item rate tenders on forms 6 & 8 are hereby invited by the Executive Engineer, Baijnath Division H.P.PWD., Baijnath on behalf of the Governor of HP for the following work from the approved and eligible contractors enlisted in HPPWD (B&R) whose registration stood renewed as per revised rule and also registered under the HP General Sales Tax act 1968 so as to reach in this office on or before 30.10.2023 up to 11.30 A.M and will be opened on the same day at 12.00 Noon in the presence of intending contractors or their authorized representatives. The tender forms can be had from his office against cash payment (Non refundable) on 27.10.2023 between 2.00 PM up to 4.30 P.M and the application for issue of tender forms shall be received on 26.10.2023 up to 12.00 Noon.

The earnest money in the shape of National Saving Certificate/Time Deposit accounts/Saving Accounts in any Post Office/Bank in H.P. duly pledged in favour of the XEN H.P.PWD., Baijnath must be accompanied with the each tender. Conditional/incomplete tenders and the tenders received without earnest money as mentioned above will be similarly rejected, the offer of the tender shall be kept open for 75 days. The XEN reserves the right to accept or reject any or all tenders or to drop the proposal of the tender without assigning any reasons.

| Sr.<br>No. | Name of work.   | Amount put to<br>tender/Estimate<br>d cost. | Earnest<br>Money | Cost of<br>tender<br>form | Time limit |
|------------|---|---|------------------|---------------------------|------------|
| L          | C/O link Road form Sh. Harnam Singh House to Ranbir Singh<br>House (SH: P/L C.C. Pavement & Kharanja Soling at Km 0/00 to<br>0/050  | Rs.2,12,260/-                               | Rs.4,300/-       | Rs.350/-                  | Two Months |
| 2          | R/R Damages on Sangrehar Dharman Road Km 0/00 to 48/00 (SH: Construction of wire crate at RD 0/470 to 0/490)  | Rs.4,83,368/-                               | Rs.9,700/-       | Rs.350/-                  | Two Months |
|            | S/R to Residence of Executive Engineer PWD Baijnath (SH:<br>Dismantling of Pillar and Re-cast (Main Gate)   | Rs.50,945/-                                 | Rs.1,100/-       | Rs.350/-                  | One Month  |
|            | Repair of Jeepable Road form PWD office to Binwa School in<br>ward No.6 (SH: Providing and laying C.C.Pavement & WBM G-<br>II at Km 0/030 to 0/056.50)                              | Rs.99,071/-                                 | Rs.2,000/-       | Rs.350/-                  | One Month  |
|            | R/R Damages on Bir Barot Road Km 0/00 to 48/00 (SH:<br>Construction of wire crate R/wall at RD 30/400 to 30/414)  | Rs.4,76,859/-                               | Rs.9,600/-       | Rs.350/-                  | Two Months |
|            | R/R Damages on Bir Barot Road Km 0/00 to 8/050 (SH:<br>Construction of wire Crate R/Wall at RD 6/362 to 6/370)  | Rs.3,19,361/-                               | Rs.6,400/-       | Rs.350/-                  | Two Months |
|            | Construction of Harer to Kandral Road Km 0/00 to 4/00 (SH: C/O U-Shape Drain in Km 1/100 to 1/300 & C/O 1.00 mtr. Span RCC Culvert at RD 2/420)                                     | Rs.3,46,343/-                               | Rs.7,000/-       | Rs.350/-                  | Two Months |
|            | C/O Dharer to Sansal via Panjala Road Km 0/00 to 3/00 (SH: Providing and laying C.C. Pavement & WBM G-II at Km 2/440 to 2/470 & 2/630 to 2/700)                                     | Rs.3,98,400/-                               | Rs.8,000/-       | Rs.350/-                  | Two Months |
|            | R/D on link Road form Bir Palampur Road to Lambahar Km 0/00 to 1/00 (SH: Providing and laying WBM G-II for profile correction & C.C. Pavement at RD 0/00 to 0/030 & 0/370 to 0/390) | Rs.2,57,126/-                               | Rs.5,200/-       | Rs.350/-                  | One Months |
| 0          | Dharamshlala Dadh to Holta Chadhiar Sandhole road (56.00 to 75.00 Km) (SH: P/L C.C. Pavement & WBM G-II for Profile correction at Km 65/210 to 65/285)                              | Rs.4,69,208/-                               | Rs.9,400/-       | Rs.350/-                  | Two Months |
| 1          | A/R & M/O Various road under Bir Sub-Division (SH: Hiring of<br>tractor for carriage/Disposal of Patch materials/muck in various<br>Roads under Bir Section)                        | Rs.90,000/-                                 | Rs.1,800/-       | Rs.350/-                  | One Month  |
| 2          | R/D on Various Roads under Chadhiar Section (SH: Repair of<br>Pot Holes at Various Reaches)   | Rs.4,90,819/-                               | Rs.9,900/-       | Rs.350/-                  | One Month  |
| 3          | Temporary R/D on Amarpur Kandral Road Km 0/00 to 2/400 (SH: Construction of B/Wall at Km 2/300 to 2/310)  | Rs.1,25,468/-                               | Rs.2,600/-       | Rs.350/-                  | One Month  |
| 4          | C/O Dan Pather to Babal Mehla Road (SH: Construction of R/Wall at Km 0/240 to 0/252)  | Rs.4,79,798/-                               | Rs.9,600/-       | Rs.350/-                  | One Month  |
| 5          | Restoration of Rain Damages on Ahju Bir Gunehar Road Km<br>0/00 to 6/00 (SH: Construction of R/Wall at Km 4/765 to 4/773)   | Rs.1,99,896/-                               | Rs.4,000/-       | Rs.350/-                  | One Month  |
| 6          | C/O R/Wall Near the House of Sh. Krishan Chand S/o Sh. Partap<br>Chand R/o Matial Kalan G.P. Matial Lambagaon Chordu Sudhar<br>Sabha (SH: C/O R/Wall at RD 0/00 to 0/010.90)        | Rs.1,73,011/-                               | Rs.3,500/-       | Rs.350/-                  | Two Months |
| 17         | Construction of 40.80 mtr Span foot Bridge over Awa Khad<br>Between village Karori and Rajot (SH: Providing and fixing on<br>Rajot side and R/Wall)                                 | Rs.4,91,604/-                               | Rs.9,900/-       | Rs.350/-                  | Two Months |
| 18         | R/D Various Roads under Baijnath Sub-Division HPPWD Baijnath (SH: Painting and writing sing board, Km Stone, rain Shelter, PMGSY board etc.)  | Rs.2,57,555/-                               | Rs.5,200-        | Rs.350/-                  | Two Months |

| 19 | R/D on Dharer to Sansal via Panjala Road Km 0/00 to 4/00 (SH: C/O 0.60 mtr span RCC Culvert at RD 2/630)   | Rs.80,499/-   | Rs.1,700/- | Rs.350/- | Two Months   |
|----|--|---------------|------------|----------|--------------|
| 20 | R/D Chobu Bhullana Road (SH: C/O R/Wall over C.C. Pusta at RD 2/496.20 to 2/504.20)  | Rs.4,27,658/- | Rs.8,600/- | Rs.350/- | Two Months   |
| 21 | R/D in various road under Baijnath Sub-Division HPPWD<br>Baijnath (SH:Hiring of tipper for shifting of land slide material &<br>Hiring of Hydraulic Excavator) | Rs.3,94,700/- | Rs.7,900/- | Rs.350/- | One Month    |
| 22 | C/o link road from Bir Palampur Road via Mandher Gharnalla<br>Km 0/00 to 3/00 (SH: Providing and laying WBM G-II & C.C.<br>Pavement at RD 2/230 to 2/330)      | Rs.3,98,737/- | Rs.8,000/- | Rs.350/- | Three Months |
| 23 | Construction of Rain Shelter at RD 0/010 on Baijnath Deol<br>Phatar Road to Nagoon G.P.Sehal (SH: C/O Rain Shelter)  | Rs.2,99,448/- | Rs.6,000/- | Rs.350/- | Two Months   |
| 24 | R/D Various roads under Bir Sub-Division Deol Section (SH: Hiring of Tractor)  | Rs.1,05,000/- | Rs.2,100/- | Rs.350/+ | Two Months   |
| 25 | C/O Dharer to Kand Kosri road (SH: Prepration and Consolidation of Sub-grade & P/L WBM G-I at KM 0/860 to 1/025 and 1/240 to 1/440)                            | Rs.4,83,143/- | Rs.9,700/- | Rs.350/- | One Month    |
| 26 | Road from Ramesh Chand House towards Puran Ram House<br>W.No.6 Mohal Chobin (SH: C/O R/Wall RD 0/005 to 0/016)   | Rs.1,43,116/- | Rs.2,900/- | Rs.350/- | Two Months   |
| 27 | Restoration of Rain Damages on Various road under Bir Sub-<br>Division Multhan Section (SH: Hiring of Hydraulic<br>Excavator/JCB for Removal of Slips)         | Rs.2,53,000/- | Rs.5,100/- | Rs.350/- | One Month    |

Terms and conditions:-

The contractor should be registered as dealer under H.P. GST Tax Act. 2018 and also produce the Tin number, H.P. sales Tax clearance certificate from the Excise and Taxation Department.

The Pan Number, latest Income Tax clearance certificate and EPF No( Where applicable) duly attached with the application. 2

- The contractor will have to produce the attested copy of his/their enlistment/renewal at the time of submitting application for issue of tender form failing which their application will not be entertained.
- In case of holiday on the day of opening of tenders, the same will be opened on the next working day on the same time and venue.
- The application form should accompany the earnest money in the shape of FDR/NSC duly pledged in favour of Executive Engineer, PWD Baijnath otherwise no forms will be issued .
- The contractor will also have to attach the labour employer license from the labour office with the application.

Tender not received on prescribed form and manner shall not be considered and will be liable for rejection straightway.

The contractor shall be responsible for rectifying defects noticed within One year from the date of completion of the work and the portion of security deposit relating to as phallic Work shall be refunded after the expiry of this period.

The contractor shall have all required machinery such as Truck/ Tipper, Mixture, water tanker Vibrator etc or should submit the undertaking/affidavit regarding providing to him such machinery of owner's having such machinery.

10. The Contractor shall not have more than Two works in hand and in this regard along with application shall submit an under taking viz he will get complete the works in hand before award of work with in schedule time.

All kind of material shall be arranged by the contractor by itself from the authorized firms (dealers as per clause No-10A.

The Cement shall be procured by the contractor at his own from the nearby godowns of Civil Supply against the approved/permit.

Executive Engineer, Baijnath Division.,

H.P.PWD., Bajjaath.
For & On behalf of the governor of H.P.

NO:-PWD/BD/TA/NIT/2023-24/- 10766-10816

PWD/BD/TA/NIT/2023-24/- 10766 - 108H6 Dated:- 13-10-23
Copy to the F.C. cum Principal Secretary (PW) to the Govt, of Himachal Pradesh Shimla-2 for favour of information please.

The Engineer-in-chief, HPPWD, Shimla.

3 The Chief Engineer (MZ), HPPWD, Mandi.

- The Superintending Engineer, JNR. Circle HPPWD, Joginder Nagar.
- All the Assistant Engineer working under this Division.
- Drawing Branch in this office.

Notice Board.

The Computer Cell office of the Engineer-in-Chief, HPPWD, Shimla for uploading the NIT on the Departmental website.

Executive Engineer, Baijnath Division.,

H.P.PWD. Baijnath,

| 1 | _  |   |   |   |   |
|---|----|---|---|---|---|
| ľ |    | E | 3 | ١ |   |
| ١ | •  | _ | 7 | J | ١ |
| i | 3  |   | , | ٩ |   |
| 1 | į. | 4 | ñ |   |   |
| ٦ | Č  | 6 | è |   |   |

Name of work: C/O link Road from Sh. Harnam singh House to Ranbir Singh House or other taxes imposed by the government. Stone soling properly hand packed filling intersects with kharanja stone and consolidating with power work including materials and labour ) The rate including of octroi, royality, Malkana, tolltax, Sale Tax moorum or earth etc compleete as per HPPWD specification 100 mm spread thickness (fineshed road roller to the requested gradient and camber including spreading watering and rolling of binding all respect. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the specification section 800,900 & 1200 and curing complete including hauling /carriage of materials to of slush as required at site which may arrise at the time of laying under water complete for all heights/ various location through all modes of transportation in all leads, lifts and other incidental complete in depths including the cost of form work in abutments as per drawings and M.O.R.D. technical Providing and laying mechanically mixed and vibrated plain/ cement concrete in sub structure for all under water including curing complete including pumping or bailing out water, dewatering removal type of structure complete using plain cement concrete grade M-15 ( M fifteen) design mix with cement contents not less than 275 kg (two hundred seventy five kilograme) per cubic metre in or cost. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the the whole responsibility of the contractor which shall have to be duly compensated by him at his own shall be kept dry. Any loss to the public or private property during the course of excavation shall be (Sub Head: P/L C C Pavement & Kharanja Soling at Km 0/00 to 0/050) suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment water is met with in the excavation due to spring seepage, rain and other causes it shall be removed by specified manner, filling of unevenness and finishing the road to specified dimension or as directed materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical and bottom and back filling in trenches with excavated Suitable materials. All work of rock cutting specification section 300 & 1600 including setting out, construction of shoring and bracing, removal the Enginer-in-Charge. If the foundation of the structure is in an area with stagmant water or Description of work 21.26 2.84 No. or 0.72 00 Per Cubic Per Cubic Per Cubic metre metre Unit Time Limit: Two Month Earnest Money:4,300,00/-Estimate Cost: 2,12,260.00/ Figures Words TANDOMY



|                 | Total   |   |
|-----------------|---|---|
|                 | CONCINIENT  |   |
|                 | lifts and other incidentals. The rate including of octroi, royality, Malkana, tolliax. Sale Tax or other taxes imposed by the |   |
|                 | 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and       |   |
|                 | garring complete including the cost of form work complete as per drawings and MORD technical specifications Clause            |   |
|                 | kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/ broken stone aggregate and            |   |
| metre           | concrete of Grade M-20 (M-1 wenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty                  |   |
| 22.68 Per Cubic | 4. Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain cement         | - |
|                 |   |   |

Executive Engineer Baijnath Division HPPWD, Beijnath

| ( | N | , |  |
|---|---|---|--|
| X |   | ? |  |
| 0 | - | • |  |

| Name of work:<br>(SH                                   | R/R Damages on Sangrehar<br>Construction of wire crate   |        |                    | Estimate Cost: 4,83,368.00/-<br>Earnest Money: 9700.00/-<br>Time Limit: Two Month |
|--|--|--------|--------------------|---|
| No.  | Description of work  | No. or | Unit               |   |
| sp res agg res can | Earth work in excavation for structures in all depths as per drawing and M.O.R.D. technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. | 37.60  | Per Cubic metre    | ubic  |
| 2 Pro<br>IS:<br>lap<br>oth                             | Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire confirming to IS 280 and IS 4826 in 100mm x 100 mm mesh (woven diagonally) including 10 per exra for laps and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specifications clause 1301 Including carriage of materials within all leads and lifts and other incidental. The rate is including octroi, royality. GST, toll tax, Sale Tax or other taxes   | 156.20 | Per Cubic<br>metre | )K  |

| Back filling with g<br>drawing and M.O.I<br>Engineer-In-Charg<br>modes of transport<br>including octroi, re  |
|--|
| Back filling with granular material behind abutments, wing walls, return walls complete as per drawing and M.O.R.D. technical specification clause 1604.7 and section 300, as per direction of Engineer-In-Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. |
| 11.80  |
| Per Cubic<br>metre   |
|  |
|  |
|  |
|  |

Executive Engineer
Baljnath Division
H.P.S.W.D., Baljnath &

30

Name of Work: - S/R to Residence of Executive Engineer PWD Baijnath. (Sub Head: Dismantaling of Blar and Re-cast (Main Gate.)

Earnest Money: 1,100,00 Time Limit: One Months

|                   | 2.                  | No.     |   | Demolishing R.C.C. v unserviceable materia sentire carriage of mat Hingineer-In-Charge J government. | Demolishing R.C.C. v unserviceable materia Scattre carriage of materia Angineer-In-Charge. J government.  Earth work in excava (not exceeding 1.5mt and ramming of botto surplus excavated soi trasportation and oth incidentals, as per the toll tax, Sale Fax or or   | - C  | No. of the second secon |  |
|-------------------|---------------------|---------|---|--|---|--|--|--|
| SCHEDULE OF WORKS | Description of work |         | Demolishing R.C.C. work manually by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 mtr (Fifty metres.) lead as per direction of Engineer - m- chargecomplete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Fingineer-In-Charge. The rate is including octroi- rayality, GST, toll tax, Sale. Fax or other taxes imposed by the government. |  | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5mtr (one point fifty meter) in width or 10 sqm (ten square meter) on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 mtr. (one point fifty meter) including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 mtr (Fifty meter). All kinds of soil with in all leads by any mode of trasportation and other incidental, complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5mtr (one point fifty meter) in width or 10 sqm (ten square meter) on plan) including dressing of sides and ramming of bottoms. Lift upto 1.5 nur. (one point fifty meter) including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 mtr (Fifty meter). All kinds of soil with in all leads by any mode of trasportation and other incidental "complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octrot, royality. GST. Abutments, Posts and Struts complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octrot, royality, GST, toll tax. Sale Fax or other taxes imposed by the government. | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5mtr (one point fifty meter) in width or 10 sqm (ten square meter) on plan) including dressing of sides and transming of bouons. lift upto 1.5 mtr (one point fifty meter) including getting out the excavated soil and disposal of trasportation and other incidental complete including entire trialing of materials within all leads by any mode of trasportation and other incidental complete including entire carriage of materials within all leads and lifts and other medentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality. GST, toll tax. Sale Tax or other taxes imposed by the government.  Steel reinforcement for R.C.C. work including straightening cutting, bending, placing in position and binding straightening all leads and lifts and other incidentals, as per the direction and other incidentals, as per the direction and other medentals.  Steel reinforcement for R.C.C. work including straightening cutting, bending, placing in position and binding all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.   | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5mtr (one point fifty meter) in width or 10 sqn (1cn square meter) on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 mtr. (one point fifty meter) including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 mtr (Fifty meter) including getting out the excavated soil and disposal of trasportation and other incidental, complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octrot, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.  Sized reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all leads and lifts and other incidentals. as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.  Sized reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level. Mild steel and Medium Tensile steel bars complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.  Providing and laying in position cement concrete of specified grade excluding the cost of centering and shutering. All work up to plinth level 1:2:4 (One cement. Two coarse sand): four graded stone aggregate 20 mm (Twenty millimeter.) nominal size complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, to |
| S                 | . 7                 |         |   |  |   |  |  |  |
|                   | No.or               | Qty.    | 1.16  | 0.08   |   | 6.42   | 6.42   | 6.42<br>71.49<br>0.624   |
|                   | Unit                |         | Per cubic<br>metre  | Per cubic<br>metre   |   | Per square<br>metre  | Per square<br>metre<br>Per Kilo<br>Gram  | Per square<br>metre<br>Per Kilo<br>Gram<br>Per cubic<br>metre  |
|                   |                     | Figures |   |  |   |  |  |  |
|                   | Rates               | Words   |   |  |   |  |  |  |
|                   | _ =                 | Rs. P   |   |  |   |  |  |  |

| Providing and fixing Anodised Aluminium tower bolt (barrel type) 250x10 mm (Two hundred titly into sixteen milimeter) anodized transparent or dyed to required shade or colour with necessary screws etc complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of fragmeer-In-Charge. The rate is including octroi, myality, GST, toll tax, Sale Tax or other taxes imposed by the government | Providing and fixing anodized aluminum handle anodized transparent or dyed to required shade or colour with necessary screws etcetera complete. 125mm (one hundred twenty five millimeter) size complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. | Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied at 0.90 ltr/10 sqm (Zero point nine zero Liter—Len Square meter.) over an under coat of primer applied at 0.80 ltr/10 sqm (Zero point Eight zero Liter/Ten Square meter.) of approved brand and manufacture complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality. GST, toll tax, Sale Tax or other taxes imposed by the government | Finishing walls with water proofing cement paint of required shade complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality. GST, toll tax, Sale Tax or other taxes imposed by the government. | Appyling priming coat on new conrete/ masonary/asbestos cement/ plastered surface after and including preparing the surface by thoroughly cleaning the grease, dirt and other foreign matter and sand papering as required with ready mixed primer complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality. GST, toll tax. Sale Tax or other taxes imposed by the government. | Is mm (Figure milimeter) cement plaster in two coats under layer [2 mm]. Twelve millimeter) thick cement plaster E.S (one: five) finished with a top layer 6mm. (Six Millimeter) thick cement plaster 1.6 (one: six) complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. | m sheet Junn. (One millimeter ) thick on existing door shutter. Main gate (Bathroom and W. (*) Doors) ng entire carriage of materials within all leads and lifts and other incidentals, as per the direction and not Engineer-In-Charge. The rate is including octror royality. GSL toll tax. Sale Tax or other taxes overtiment: |        |
|--|---|--|--|--|--|---|--------|
| 2.00   | 2.00  | 14.55  | 44.93  | 6.85   | 6.85   | #   |        |
| Each   | Each  | Per square<br>metre  | Per square metre   | Per square<br>metre  | Per square<br>metre  | Per square<br>metre   |        |
|  |   |  |  |  |  |   | (3)(1) |

|  |      |   |        | =  |
|--|------|---|--------|--|
|  |      |   | 2      |  |
|  |      |   | arge.  | Providing and fixing Anodised Aluminium sliding door bolt 300x16 mm (Three hundred into sixteen milimeter) anodized transparent or dyed to required shade or colour with necessary screws etc complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In- |
|  |      |   | The ra | g and  |
|  |      |   | He IS  | d fix  |
|  |      |   | inclu  | ng A<br>ntor   |
|  |      |   | ding   | nodi<br>dyed<br>ds ar  |
|  |      |   | œtro   | to re  |
|  |      |   | , roya | Quine<br>quine   |
|  |      |   | ality  | d sha  |
|  |      |   | 9      | de or  |
|  |      |   | toll   | ing d  |
|  |      |   | ax. S  | loor I   |
|  |      |   | ale T  | holi<br>th ne  |
|  |      |   | axor   | 300x<br>Sessar   |
|  |      |   | othe   | die a  |
| Charge: The rate is including octroi, myality, GST, toll tax. Sale Tax of other taxes imposed by the government. | m [] |   |        |  |
|  |      | SV  | 3      | hree<br>etc co   |
|  |      |   | posed  | hund   |
|  |      |   | 57.1   | tred<br>to ma  |
|  |      |   | , e    | dudio s  |
|  |      |   | crnn   | axtee<br>on o  |
|  |      |   | cni    | n mi<br>ire ci   |
|  |      |   |        | limet<br>urriag<br>imeei   |
|  |      |   |        | - E  |
|  |      |   |        | 2.00   |
|  |      |   |        | 0  |
|  |      |   |        | 127  |
|  |      |   |        | Each   |
|  |      |   |        |  |
|  |      |   |        |  |
|  |      |   |        |  |
|  |      |   |        | 77   |
|  | 1.0  | - m m   |        |  |
|  |      | Execu<br>Baljira<br>N.P.P.N                                 |        |  |
|  |      | Executive Engine<br>Baijnath Division<br>M.P.P.W.D., Baijna |        |  |
|  |      | 10 0 g  |        |  |
|  |      | Engineer<br>Division<br>Di, Baijnaths                       |        |  |
|  |      | ine   |        |  |
|  |      | 200   |        |  |
|  |      |   |        |  |

60

## DNIT/DRAFT SCHEDULE OF QUANTITY

| -   | - | - |   |   |
|-----|---|---|---|---|
| •   |   | C |   | ٦ |
| ١.  |   | D |   | - |
| ١.  | _ | L | • | 1 |
| A   | м | • |   | 6 |
| -20 | C |   |   | • |

| Name of work: The jeepable Road from PWD Office to Binwa School in ward no.6 (Sh:-Providing and laying C. C Pavement & W.B.M.G-H at km 0/030 to 0/056.50.)  | WD Office to Binwa School in ward no.6 . EWBM G-II at km 0/030 to 0/056,50 )   |              |  | Estimate Cost: 99,071.00/<br>Earnest Money 2,000.00/-<br>Time Limit :One Months | ,071,00/-<br>000,00/-<br>Months |        |
|---|--|--------------|--|---|---------------------------------|--------|
| 1.6   | SCHEDULE OF WORKS  |              |  |   |                                 |        |
| S.  | Description of work  | No. or       | Unit                                     |   | Rate                            | AMOUNT |
| bin bin   |  | Qty.         |  | Figures   | Words                           | Rs. P  |
| I Providing laying spreading and compacting millimetre to forty five millimetre) Grading spreading in uniform thickness using temps static roller in stages to proper grade and cosize 11.2mm (eleven decimal point two millimetre) per ten square (zero decimal zero six) cubic metre per ten aggregate, watering and compacting to the clause No. 405 and to the entire satisfaction (carriage of materials to various location the or other taxes imposed by the government.  2 Providing and laying mechanically mixed of plain cement concrete of Grade M-20 (1350 kgs (Three hundred lifty kilogramms) size graded crushed/broken stone aggregate complete as per drawings and MORD tech per the direction of Engineer-in-Charge in | Providing laying spreading and compacting stone aggregate of size 63mm to 45mm (sixty three millimetre to forty five millimetre) Grading-II to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven decimal point two millimetre) nominal size at the rate of 0.20 cubic metre (zero decimal zero six) cubic metre per ten square metre and binding material at the rate of 0.20 cubic metre (zero decimal zero six) cubic metre per ten square metre to fill up the intersities of coarse aggregate, watering and compacting to the required density as per M.O.R.D. technical specifications clause No. 405 and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other taxes imposed by the government.  2. Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/broken stone aggregate and curing complete including the cost of form work complete including and MORD technical specifications Clause 802, 803, 1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and per taxes. | 1.72<br>1.72 | Per Cubic<br>Metre<br>Per Cubic<br>metre |   |                                 |        |
| complete as per drawings and N per the direction of Engineer-in- other incidentals. The rate inclu imposed by the government.   | complete as per drawings and MORD technical specifications Clause 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.  |              |  |   |                                 |        |
|   | Total  |              |  |   |                                 |        |

Executive Engineer
Baijnath Division,
H.P.P.W.D. Baijnath (H.P.)

Name of work: R/R Damages on Bir Barot Road km 0/00 to 48/00 . (SH: Construction of wire crate R/wall at RD30/400 to 30/414.) DNIT/DRAFT SCHEDULE OF QUANTITY Earnest Money: 9,600.00/-Time Limit: Two Month Estimate Cost: 4,76,859.00/-

| No. or<br>Qty.<br>32.34 | No. or Unit Oty. 32.34 Per Cubic metre |
|-------------------------|--|
|                         |  |

Name of work: R/R Damages on Bir Barot Road km 0/00 to 8/050 . (SH: Construction of wire crate R/wall at RD 6/362 to 6/370.) DNIT/DRAFT SCHEDULE OF QUANTITY Time Limit: Two Month Estimate Cost: 3,19,361.00/-Earnest Money: 6,400.00/-

| 12   | - o   | 5                   |
|--|---|---------------------|
| Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one cement is to three sand is to six crushed stone agg. 40mm( forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - including including hauling/carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octroi, royality, GST, toll have Sale Tax or other taxes imposed by the government. | specification section 300 & 1600 including setting out, construction of shoring and bracing, specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. | Description of work |
| 28.80  | 13.20   | Qty.                |
| Per cubic<br>metre   | Per Cubic<br>metre  |                     |
|  |   | Figures Words       |
|  |   | Rs. P               |



Name of work: Construction of Harrer to Kandral Road km 0/00 to 4/00 . 300 & C/O 1.00 mtr Span RCC Culvert at RD 2/420 ) Estimate Cost: 3,46,343.00/-Earnest Money:7,000.00/-

| (Sub Head  | Sr.                 |  | dressing work of against s rock shall carth wo grades. S directed suitable unevenin Charge with in 1 suitable embank excavat compet   |
|--|---------------------|--|---|
| (Sub Head : C/O U-shape Drain in km 1/100 to 1/300 & C/O 1.00 mtr Span RCC Culvert at RD 2/720 | Description of work | Earth work in excavation for structures in all depths as per drawing and M.O.R. D. technical specification section 300 & 1600 including setting out, construction of shoring and bracing, specification section 300 & 1600 including setting out, construction of shoring and bracing, specification section of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials, All work of rock cutting by blasting shall be carried out by taking all necessary precautions work of rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All rock shall be excavation including rock excavation shall be carried out true to lines earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as grades, side slopes, width, camber super elevation and stacking of materials useful for construction at directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met Charge. If the foundation due to spring seepage, rain and other causes it shall be removed by with in the excavation due to spring seepage. Tain and other causes it shall be removed by excavation shall be kept dry. Any loss to the public or private property during the course of embankment shall be the whole responsibility of the contractor which shall have to be duly excavation shall be the whole responsibility of the contractor which shall have to be duly excavation shall be accounted by the government. | Providing and laying mechanically mixed and vibrated plain cement concrete in open  |
|  | No. or<br>Qty.      | 86.79  | Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one cement is to three sand is to six crushed stone agg. 40mm (forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise pumping or bailing out water, dewatering removal of slush as required at site which may arrise |
|  | Unit                | Per Cubic<br>metre   | Per Cubic<br>metre  |
| Time Limit : Two Month   | Figures Words       |  |   |
| TNIONA   | 1                   |  |   |

|              | E DO TO | Supplying fitting and placing HYSD bar for reinforcement (Fe-415) in super structure complete as per drawing and M.O.R.D. technical specifications section 1000 including cutting, complete as per drawing and M.O.R.D. technical specifications section 1000 including wire bending, binding and placing in position complete in all respect including cost of binding wire including hauling /carriage of materials to various location through all modes of transportation in all leads, tifts and other incidental complete in all respect and as per the direction of Engineer than the property of the p | 6             |
|--------------|---------|--|---------------|
| Per kilogram | 20802   | the government.  |               |
| metre        | 1.92    | Providing and laying mechanically mixed and vibrated reinforced cement concrete in super structure as per drawing and M.O.R.D., technical specification section 800, 900 and 1400 using R.C.C. grade M-25 (twenty five) design mix with cement contents not less then 400 kgs (four hunderd kilogram) per cubic meter with 20 mm (twenty millimeter) nominal size graded crushed stone aggregate and curing complete including cost of form work but excluding the cost of reinforcement for reinforced concrete work in deck slab and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads. lifts and other incidental complete in all respect. The rate is including octroi, royality. GST, toll tax, Sale Tax or other taxes imposed by  | - 'Or         |
| Par Cubic    |         | Malkana, folltax, Sale Lax of ource wassering  | 7             |
| metre        | 0,00    | Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications (Clause 802, 803, 1202 & 1203 and as per the direction of Engineer-in-Charge including carriage Clause 802, 803, 1203 and lifts and other incidentals. The rate including of octroi, royality.   | 4 C E C C E P |
| Per Cubic    | 0.60    | royality, GST, toll tax, Sale Tax or other taxes imposed by the govern-  | TO            |
|              |         | mix with gement contents not less than 275 kg (two hundred seventy five kilograme) per curic metre in or under water including curing complete including pumping or bailing out water metre in or under water including curing complete including pumping or bailing out water dewatering removal of stush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work in abutments as per water complete for all heights/ depths including the cost of form work in abutments as per water complete for all heights/ depths including section 800,900 & 1200 and curing complete drawings and M.O.R.D. technical specification section 800,900 & 1200 and curing complete drawings and M.O.R.D. technical specification section through all modes of transportation including hauling /carriage of materials to various location through all modes of transportation in all leads. Lifts and other incidental complete in all respect. The rate is including octroi.  |               |
| metre        | 13.57   | Providing and laying mechanically mixed and vibrated plain/ cement concrete in sub structure   | 3 Pro         |

Exercia a Engineer Balhain Division

|   | ı, | r  | S | ١ |   |
|---|----|----|---|---|---|
| ( | C  | V, | ۵ | ٩ | ŀ |
| 1 | 9  |    |   | 1 | J |
|   | `  |    | _ | / |   |
|   |    | •  |   |   |   |
|   |    |    |   |   |   |

| Name of work :- C/O Dharer to Sansal via Panjala Road km 0/00 to 3/00 (Sh :-Providing and laying ( C Pavement & W.B.M.G-II. at km 2/440. to 2/470 & 2/630. to 2/700.)   |                       | Estimate Cost: 3,98,400.00/-<br>Earnest Money:8,000.00/-<br>Time Limit:Two Months |
|---|-----------------------|---|
| SCHEDULE OF WORKS   |                       |   |
|   | No. or Unit           |   |
|   |                       | Figures   |
| Providing laying spreading and compacting stone aggregate of size 63mm to 45mm (sixty three millimetre to forty five millimetre) Grading-II to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven decimal point two millimetre) nominal size at the rate of 0.20 cubic metre (zero point two zero cubic metre) per ten square metre and binding material at the rate of 0.06 cubic metre (zero decimal zero six) cubic metre per ten square metre to fill up the intersitices of coarse aggregate, watering and compacting to the required density as per M.O.R.D. technical specifications clause No. 405 and to the entire satisfaction and direction of Engineer - in- Charge including hauling other taxes imposed by the government. | 24.00 Per Cubic Metre |   |
| Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/ broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications Clause 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.   | 48.00 Per Cubic metre | ubic  |
| Total   |                       |   |

Executive Engineer
Baijnath Division
H.P.P.W. Baijnath

| 1  | 1  |
|----|----|
| ŀ. |    |
| Ų. | 10 |
| Α  |    |
| н  | \  |
|    | ~  |

Name of Work: R/D on link Road from Bir Palampur Road to lambabar km 0/00 to 1/00 (Sh:-Providing and laying WBM G-II for profile correction & C C Pavement at RD 0/00 to 0/030 & 0/370 to 0/390 ). Estimate Cost: 2,57,126.00/-Earnest Money:5,200.00/-Time Limit :One Months

| siz<br>co<br>ot<br>in      | 2 Pr  | I Pr<br>sp<br>sta<br>sta<br>po<br>(20<br>ag<br>ch<br>ch   | N <sub>0</sub> | Sr.                 |                   |
|----------------------------|---|---|----------------|---------------------|-------------------|
| imposed by the government. | Providing and laying mechanically mixed and vibrated reinforced coment concrete in open foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/ broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications Clause 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and | Providing laying spreading and compacting stone aggregate of size 63mm to 45mm (sixty three millimetre to forty five millimetre) Grading-II to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven decimal point two millimetre) nominal size at the rate of 0.20 cubic metre (zero point two zero cubic metre) per ten square metre and binding material at the rate of 0.06 cubic metre (zero decimal zero six) cubic metre per ten square metre to fill up the intersitices of coarse aggregate, watering and compacting to the required density as per M.O.R.D. technical specifications clause No. 405 and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octros, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. |                | Description of work | SCHEDULE OF WORKS |
|                            | 31.50   | 15.75   | Qty.           | No. or              |                   |
|                            | Per Cubic<br>metre  | Per Cubic<br>Metre  |                | Unit                |                   |
|                            | te -  |   | Figures        |                     |                   |
|                            |   |   | Words          | Rate                |                   |
|                            |   |   | Rs.            | AMOUNT              |                   |





(SH:-P/L C. C Pavement & W B M G-II for profile correction at km 65/210 to 65/285) Name of work :- Dharamshala Dadh to Holta ( hadhiar Sandhole Rōad ( 56,00 to 75,00 km ) Construction of un-reinforced, plain cement concrete pavement thickness as per design, over a prepared sub-base with 43 Providing laying spreading and compacting stone aggregate of size 63mm to 45mm (sixty three millimetre to forty five grade cement or any other type as per Clause 1501.2.2 M30 (Grade), coarse and line aggregates conforming to IS-383 compacting to the required density as per M.O.R.D. technical specifications clause No. 405 and to the entire satisfaction stacking complete in all respect as per the direction of the Engineer-in-charge 1501 The rate shall be made from the quantity of stone aggregates supplies. The rate shall include all lead, lift and proper compound (where specified ) and water linishing to lines and grade as per drawing and technical specification clause operation including construction joints , admixtures as approved, curing the concrete slab for 14 days using curing spreading the concrete with shovels takes compact using needle screed and plate vibratorand linishing in continuous fixing of 125 micron thick polythene film, wedges, steel plates including levelling theforma work as per drawing appropriate weight batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and maximum size of coarse aggregate not exceeding 25 mm mixed in a concrete mixer of not less than 0.2 cum capacity and toll tax. Sale Tax or other taxes imposed by the government. transportation in all leads, fifts and other incidental complete in all respect. The rate is including octroi, royality, GST, and direction of Engineer - in- Charge including hauling carriage of materials to various location through all modes of cubic metre (zero point two zero cubic metre) per ten square metre and binding material at the rate of 0.06 cubic metre hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber, applying and millimetre) (trading-II to water bound Macadam) specification including spreading in uniform thickness using template zero decimal zero six) cubic metre per ten square metre, to fill up the intersitioes of course, aggregate, watering and morning, stone screening type-B of size 11.2mm (eleven decimal point two millimetre) nominal size at the rate of 0.20 Description of work SCHEDULE OF WORKS latel 60.00 Oty No. or Per Cubic Per Cubic Metre metre E Estimate Cost: 4,69,268,00/ Earnest Money: 9 400,000-Time Limit : Iwo Months Figures Words LNJOWY

Exerctive Engineer Baijnath Division H.P.P.W. Baijnath 9

### DNIT/SCHEDULE OF QUANTITY

Estimated Cost:- 90000,00 Earnest Money:- 1800,00 Time Limit:- One Month



Name of work:-: A/R & M/O Various roads under Bir Sub Division .

(SH: Hiring of tractor for carriage / Disposal of Patch materials/ muck in various Roads under Bir section )

|       |   | -   | -              | No.                  |
|-------|---|---|----------------|----------------------|
|       | Horse Power with taller capacity 2.5cum (two point five) cubic metre in working condition per hour basis The operational and maintenance charges POL charges and other miscellaneous supply/replacement required for smooth running of vehicle will be borne by the owner of the tractor, the rate including hauling / carriage of materials to various location of transportation in all leads. Iffs and other incidental complete in all respect and entire satisfactions of Engineer -in -Charge. The rates are inclusive all taxes levy by the govt time to time including GST. | Hiring of tractor having engine conscience of asting at the | ,              | Description of items |
|       |   | C.  |                | Quantity             |
|       |   | 4   | In Figure      | R                    |
| Total |   | ý,  | igure In words | Rates (in Rupees)    |
|       | Per   | 6   |                | Unit                 |
|       |   | 7   | (in Kupees)    | Amount               |



| , |   |   |   |   |
|---|---|---|---|---|
| 1 | 7 | 1 | • | ١ |
| 1 | ١ | J | H | 1 |
| Ò | Š |   | 1 | ľ |
|   |   |   |   |   |

Executive Engineer
Baijnath Division,
H.P.P.W.D. Baijnath (H.P.)

sportery.

## DNIT/DRAFT SCHEDULE OF QUANTITY

(2)

| Name of work :-TkD on Amarpur Kandral Road km 0/00 to 2/400.  (SH :- Construction of B/wall at km 2/300 to 2/310).  Earnest Money 2600.90/-  Sr. Description of work  No. or Unit Rate  No. or Unit Rate  Words  Figures Words  Specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of |
|---|
| No. or Unit Ony.  9.60 Per Cum  |
|   |
| Estimate Cost: 1,25,468,002. Earnest Money 2600,002. Time Limit: Foor Months Page 8  Figures Words  |
| 1.25,468.00/-<br>by 2600.00/-<br>boar Months<br>and<br>Words  |
|   |

Bailmath Division H.P.P.K.D., Bailmath

| Н |    |
|---|----|
| П |    |
| ı |    |
| П | 1  |
| Ч | 1  |
|   | N. |
|   |    |
| Н |    |
|   |    |

| 9                              | (SH :- Construction of R/wall at km 0/240 TO 0/252 ).  |                |   |         | Time Limit : |
|--------------------------------|--|----------------|---|---------|--------------|
| S                              | Description of work  | No. or         |   | Unit    | T            |
|                                | Earth work in excavation for structures in all depths as per drawing and MORD technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing, removal of bottom and back filling in trenches with excavated. Suitable materials. All work of took cutting by blasting shall be carried out by taking all necessary precautions against soil crosson, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiscling and wedging out rock (where blasting is probibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super devation and level as shown on the drawings or as directed by the Engineer-in-Charge, bailing and stacking of materials useful for construction at suitable sites and site disposal of unsuitable cut materials in specified manner, filling of uneveniess and limitabing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met with in the excavation due to spring seepage. Fain and other causes it shall be removed by sinable diversion, bailing out or paintpung as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The care is including octroi, royality. GNL toll tax. Sale I ax or other taxes imposed by the government. | 13.48<br>13.48 |   | Per Cum | Per Cum      |
| 2 Pro agg wo wo con spe car GS | Providing and Jayang cement concrete 1.5.10 one cement; five sand-ten-graded crushed / broken stone aggregate 40 mm (Joya, imbinieters) nominal size ) phans and curring complete including the cost of form work in Retaining walk Breast walls, in or under water complete including panapang or bailing out water dewatering removal of shish as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900, 1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate is including octror, royality GST, toll tax, Sale Fax or other taxes imposed by the government.   | 42.88          |   | Per Cum | Per Cum.     |
| 3 Ba                           | Back filling with granular material behind abutments, wing walls, return walls complete as per drawing and M.O.R.D. technical specification clause 1604.7 and section 300, as per direction of Engineer-In-Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octros, royality, CST, toll-tax, Sale Tax or other taxes imposed by the government.   | 25 92<br>III   |   | Per Cum | Per Cum      |
| 4 Pro dhe van tax              | Providing weep holes in brack masonry/stone masonry/plain or reinforced concrete abutiment, wing wall, return wall with 100 mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of F(y): 20(H) towards drainage face complete as per drawing and M.O.R. D technical specification clauses 614, 709 & 1206.6 including hailing 'carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge The rate is including oction royality, CST, toll tax. Sale Tax or other taxes imposed by the government   | H 20.00        |   | Each    | Each         |
|                                | leto l   |                | + |         |              |

| 14  | 100  | 15  |  | 65                  | Name   |
|---|--|---|--|---------------------|--|
| Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of U(v), 20(H) towards drainage face complete as per drawing and M.O.R.D. technical specification clauses 614, 709 & 1206,6 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government. | Back filling with granular material behind abutments, wing walls, return walls complete as per drawing and M.O.R.D. technical specification clause 1604.7 and section 300, as per direction of Engineer-In-Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octrol, royality, GST, toll tax. Sale Tax or other taxes imposed by the government. | Providing and laying cornent concrete 1.5 10tone cornent live sandien graded crushed / broken stone aggregate 40 mm (forty milimeters) naminal size 1 plants and earing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900, 1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material wathin all leads and lifts and other incidentals. The rate is including octror, royality, GST, toll tax. Sale Lax or other taxes imposed by the government. | Earth work in excavation for structures in all depths as per drawing and M.O.R.D. technical specification section 300 & 1600 including setting out construction of shoring and bracing, removal of stumps and other deleterious materials, and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions, against, soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiscling and wedging out rock (where blasting is prohibited). All carth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings of as directed by the Engineer-in-Charge, hauling and stacking of materials is set in for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenaces and limishing the road to specified dimension or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage. Turn and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The one is including octron, royality, GSU, toll tax, Sale Lax or other taxes imposed by the government | Description of work | Name of work :- Restoration of Rain Damges on Ahju Bir Guchar Road Km 0/00 to 6/00 (SH :- Construction of R/wall at km 4/765 to 4/773 ). |
| 16.00   | 84.9   | 25.25   | 73.76  | No. or<br>Ob.       |  |
| Esch  | Per Cum  | Per Cun   | Per Cum  | i mit               |  |
|   |  |   |  | Figures Words       | Estimate Cost: 1,99,896, 00/-<br>Earnest Money: 4,000,00/-<br>Time Limit: one Month  |
|   |  |   |  | AMOUNT<br>Rs. P     |  |

Baijnath Division
H.P. J.V.D., Baijnath 2

|        |                                |   |         |                   | Total   | П          |
|--------|--------------------------------|---|---------|-------------------|---|------------|
|        |                                |   | Each    | 10.00             | Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm (hundred mili meter) dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7, including entire carriage of materials within all leads and lifts and other incidentals. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. | · ·        |
|        |                                |   | cum     | 13.18             | Back filling with granular material behind abutment wing walls, return wall complete as per drawing and MORD technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals, including entire carriage of materials within all leads and lifts and other incidentals. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government.  |            |
|        |                                |   | cum     | 32.48             | Providing and laying cement concrete for plain reinforcement concrete in open foundation complete as per drawing and technical specifications clouse 802, 803, 1202, 1203. (1:5:10 40 mm aggregate size) (one cement five sand ten aggregate forty mili meter) and curing complete inculding cost of form work in R/Wall or B/Wall including entire carriage of material within all leads and lifts and other incidental. The rate is including octroi, royality. GST, toll tax. Sale Tax or other taxes imposed by the government.             | 12         |
|        |                                |   | cum     | 11.22             | Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, (fifty meter) dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the entire satisfaction and direction of Engineer-in-Charge. The rate including Royality, Malkhana. Octroi, toll tax, GST or other taxes imposed by the Government.              | -          |
| Rs. P  | Words                          | Figures   |         | Qty.              | Control bearing and the second  | Z :        |
| AMOUNT |                                | Rate  | Unit    | No. or            | Description of work   |            |
|        | 73011.00/-<br>3500/-<br>Months | Estimate Cost: 173011.00/-<br>Earnest Money: 3500/-<br>Time Limit: Two Months | Matial, | Kalan G.P Matial. | Name of work:- C/O R/Wall Near the House of Sh. Krishan Chand S/O Sh. Partap Chand R/O Matial Lambagaon Chordu Sudhar Sabha. Sepo5) /*/ (SH:- C/O R/wall at RD 0/00 to 0/010.90).   | Vam<br>SH: |
|        |                                |   | Y       | UANTITY           | D.N.I.T/SCHEDULE OF QU  |            |
| (      |                                |   |         |                   |   |            |

Executive Engineer

Ball Division

N. Sp. II. Baljnaths

| (S.H.   |                   | ~                                | V0.     | _  | Yu.   | le.   |       | 4)   |
|---|-------------------|----------------------------------|---------|--|---|---|-------|--|
| Name of Work: Construction of 40.80 mtr span foot bridge over Awa khad Between village Karori and Rajot. (S.H.: Providing and fixing on Rajot side and R/wall.) | SCHEDULE OF WORKS | Description of work              |         | Steel work welded in built up sections,trusses and framed work,including cutting holsting, fixing in position and applying a priming coat of red lead paint. In gratings framed bars, ladders, railling, brackets and similar works. The rate is including octroi, royality, CiST, toll tax, or other taxes imposed by the government. | Steel work welded in built up tubular ( round square or rectangular hollow tubes etc.) and applying a priming coat of red lead paint. In gratings framed bars, ladders railling brackets and similar works. The rate is including octroi, royality. (3ST, toll tax, or other taxes imposed by the government. | Stone soling properly hand packed lifting intersects with kbaranja stone and consolidating with power road roller to the requested gradient and camber including spreading watering and rolling of binding moonam or earth etc. complete as per HPPWD specification 100 mm spread thickness (fineshed, work including materials and labour). The rate including of oction, royality, Malkana, tolltax, Sale Fax or other taxes imposed by the government. |       | Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain element concrete of Grade M-20 (M-1 wenty) designed mix with minimum cement contents of 150 kgs (Three bundled lifty kilogramms) per cubic with 20 mm (1 wenty Milimeters) nominal size graded crushed broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications Clause 802, 803 1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate including of octrout available, Malkana. |
|   |                   | No.or                            | Oty.    | 127 60   | 144.00  | 20.25   |       | 20.25  |
|   |                   | Unit                             | 7.100   | Per Kg   | РегКв   | Per square<br>metre   | Mes s | Per gase<br>metre  |
| Estimate Cost: 4,91,604.00 Earnest Money: 9,900.00 Time Limit: Two Months   |                   | Rate to be ente                  | Figures |  |   |   |       |  |
| 1,91,604.00<br>cy: 9,900.00<br>Two Months   |                   | Rate to be entered by the Bidder | Words   |  |   |   |       |  |
|   |                   | TNOUNT                           | Rs. P   |  |   |   |       |  |

| -       |
|---------|
| 41/     |
| <u></u> |
|         |

| 20-5   | == 10 x =   |  |  |
|--|---|--|--|
| Painting Steel work with Deluxe Multi-Surface Paint to give an even shade. Two or more coat applied @ 0.90 lm/ 10 sqm (zero point nine zero litre per ten square metre ) over an under coat of printer applied @ 0.80 lm/ 10 sqm (zero point eight zero litre per ten square metre ) of approved brand and manufacture The rate is including octrol royality, GST, toll tax. or other taxes imposed by the government. | Providing weep holes in brack mesonry/stone masonry plain or reinforced concrete alsument, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of U(v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 including hauling—carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including octroi, royality. GS1, foll tax, Sale Tax or other taxes imposed by the government. | min (forty millimeters) nonmal size 1 plums and curing complete including the cost of form work in Retaining walls Breast walls, in or under water complete including, pumping or bailing out water devadering removal of slush as required at site which may arrisen at the time of laying under water complete for all heights/depths including cost of form work in yer drawings and MORD feelingal specifications section 800, 900, 1200 & 1600 and as per the direction of languager-in-Charge—including carriage of material within all leads and lifts and other incidentals. The rate is including octron regality. CST toll tax. Sale Tax or other taxes imposed by the government. | 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all-lead and lift including dressing of sides and bottom and back filling in trenches with precautions against soil crosson, damage to hill side, water pollution set and to protect stability of hill side rock shall be excavation including tock excavation shall be carried out the taking all necessary super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge. Hall for construction at suitable sites and safe disposal of unsuitable cut materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified maturer, filling of uneventiess and finishing the road to specified dimension or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met with in the excavation due to spring scepage. Turn and other causes it shall be removed by suitable diversion, bailing out or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by the government. |
| 109.44   | 12.00   | 57.28  | 17.60  |
| Sqm  | Each  | Per Cum  | Per Cum  |
|  |   |  |  |

Executive Engineer
Baijnath Division
H.R.P.W.D. Baijnath

| Van | Name of work:- AR & M/O Various Roads Under Baijnath Sub-Division HPPWD Baijnath. (SH:- Painting and Writing sing board, Km stone, rain shelter, PMGSY board etc.)   | F.       |                       | Estimate Cost: 257555. Earnest Money: 5200/- Time Limit: Two Mou | Estimate Cost: 257555.00/-<br>Earnest Money: 5200/-<br>Time Limit: Two Months | S 1    |
|-----|--|----------|-----------------------|--|---|--------|
|     |  | No. or   | Unit                  | R  | Rate  | AMOUNT |
| S.  | Description of work  | Qty.     | 24,000                | Figures  | Words   | Rs.    |
| - 3 | Painting two coats (excluding priming costs) on Previously Painted steel and other metal surface with readymixed paint brushing finshing oil, glass to give an even shade including cleaning the surfaces of all dirt, dust and other foreign matters with white paint including lead and lifts and other incidental as per approved specification, drawing, design and as directed by Engineer-in-Charge. The rate including Royality, Malkhana Octroi, toll tax, GST or other taxes imposed by the Government. | 221.94   | Sqm                   |  |   |        |
| 13  | Painting two coats (excluding priming costs) on Previously Painted Concrete/Masonry/Plastered surface with readymixed paint brushing are use on floor to give an even shade including cleaning the surfaces of all dirt, dust and other foreign matters and sand papering as required with paint other than white with in all leads and lifts. The rate including Royality, Malkhana. Octroi, toll tax, GST or other taxes   | 216.00   | gab                   |  |   |        |
| Ç2) | Writing letter or figures on any surface with black Japan paint (Stop. comas, hyphens and like not be measured and paid separately) with in all leads and lifts. The rate including Royality, Malkhana. (Octroi, toll tax, GST or other taxes imposed by the   |          |                       |  |   |        |
|     | Block Letter/figures.  | 80000.00 | Per Cmt/Per<br>height |  |   |        |
|     | Indian Letter/ figures.  | 40000.00 | Per Cmt/Per<br>height |  |   |        |
| 4   | Painting index hands normal size or arrows (Upto 40cm long) on any surface with black. Japan Paint within all leads and lifts. The rate including Royality, Malkhana, Octroi, toll tax, GST or other taxes imposed by the Government.  | 80.00    | Sqm                   |  | >   |        |
|     |  |          |                       |  |   |        |

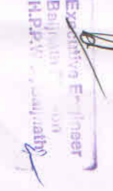
Exe Shive Engineer
Ballnath Division
P.P.W.D., Ballnath

## TEOFOLANTITY





| Name<br>(SH:   | 2 4                 |   | 2   | La .   |
|--|---------------------|---|---|--|
| Name of work:- C/O R/wall Over C.C Pusta at RD 2/496.20 to2/504.20 ).        | Description of work | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5m (one point fifty meter) in width or 10 sqm), including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point fifty meter) including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m( Fifty meter). All kinds of soil with in all leads by any mode of trasportation and other incidental as per direction and entire satisfation of Engineer -in charge. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed | Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete nominal mix 1:4:8 (one cement is to four sand is to eight crushed stone agg. 40mm( forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work and open in foundation as per drawings and M.O.R.D technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - in- Charge including hauling (carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. | Proiding and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete in plain cement concrete 1:5:10 (one cement: five sand: ten graded stone agreegate) 40mm (fourty millimeters nominal size) to obtain the minimum compressive strength in or under water and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads, lifts and other materials to various location through all modes of transportation for all leads. |
| ŽI I   | No. or<br>Qp.       | 16.70   |   | 85.17  |
|  | Unit                | cum   | cum   | cum  |
| Estimate Cost:427658.00/-<br>Earnest Money: 8600/-<br>Time Limit: Two Months | Figures             |   |   |  |
| 58.00/-<br>00/-<br>1onths  | Words               |   |   |  |
|  | AMOUNT<br>Rs. P     |   |   |  |



# D.N.I.T/ SCHEDULE OF QUANTITY

| SR.  No.  Description of work  Point Five Zero ) cubic metre per trip and covering 70 (Seventy)  kilonetees per day (9 Am to 5 fm ) the contractor owner of htyper including driver and helper wages any accident and other damages to private and Gort property occure during the working hours in the work  Engineer in-charge in the 20 contractor and disposal of excevated material slips, debris with in all leads and lifts as per direction of the procession including stands. Excavator Front end loader one cum backet (apacity @ 45 (fort) five ) cum / hour in working condition per hour destination to working site Operational and Maintenance charges POL.  Charges and other miscellaneous supply / replacement required for smooth numing of vehicle will be borne by the owner of the Hydraulic excavator The rate is including cortoi, royality, GST, toll tax. Site Tax or other taxes imposed by the government.  Total:  Total:  | ame of V | Name of Work:-KO in various road under bailbath sub bivision in the best sense.   | 0.111       |                    |              | Total State of the |        |
|--|----------|---|-------------|--------------------|--------------|--|--------|
| Time:- One Month Rate In Figures Figure  orking  ay  hour  | H: Hir   | ing of tipper for shifting of land slide material & Hiring of Hydra   | aulic Excar |                    | Earnest M    | oney:- 7900.00   |        |
| Hire Charges of Tipper for Carriage / Shifting of Soling stone earth .  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth .  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth .  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth .  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth .  Honorume , premix material , seal coat etc having capacity of 5.50 (Five Point Five Point F |          |   |             |                    | Time:-       | One M  | nth    |
| Hire Charges of Tipper for Carriage / Shifting of Soling stone earth.  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth.  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth.  Hire Charges of Tipper for Carriage / Shifting of Soling stone earth.  Day  Riometers per dow (9 Am to 5 Pm ) the contractor / owener of tipper shall bear the expensive of POL charges , Repair of Machineries including driver and helper wages any accident and other damages to private and Govt property occure during the working hours in the work shall be the responsibility of contractor and disposal of exevanted material /slips debris with in all leads and lifts as per direction of Engineer-in -charge The rate is including octrot, royality. GST, roll tax.  Sale Tax or other taxes imposed by the government.  Hiring of Hydraulic Exeavator Front end loader one cum bucket capacity (9 45 (forty five ) cum / hour in working condition per hour basis including Sunday / Holiday for rainy seasons as and when required (i.e. Need basis ) The patrolling charges will be paid half from destination to working site Operational and Maintenance charges POL Charges and other miscellaneous supply / replacement required for smooth running of vehicle will be borne by the owner of the Hydraulic excavator The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.   | 90       | Description of work   | No.or       |                    |              | Rate   | AMOUNT |
| Hire Charges of Tipper for Carriage / Shifting of Soling stone earth , 20.00 Per working moorume , premix material , seal coat etc having capacity of 5.30 (Five Point Five Zero ) cubic metre per trip and covering 70 (Seventy ) kilometers per day (9 Am to 5 Pm) the contractor / owener of tipper shall bear the expensive of POL charges , Repair of Machineries including driver and helper wages any accident and other damages to private and Govt property occure during the working hours in the work shall be the responsibility of contractor and disposal of excavated material /slips debris with in all leads and lifts as per direction of Engineer-in -charge The rate is including octrol, royality. GST, toll tax. Sale Tax or other taxes imposed by the government.  Hiring of Hydraulic Excavator Front end loader one cum bucket capacity (@ 45 (forty live ) cum / hour in working condition per hour destination to working site Operational and Maintenance charges POL Charges and other miscellaneous supply /replacement required for smooth running of vehicle will be borne by the owner of the Hydraulic excavator The rate is including octrol, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.  Total:-   | No.      |   | Qty.        |                    | In<br>Figure | Figures  | Rs. P  |
| Hiring of Hydraulic Excavator Front end loader one cum bucket capacity (a) 45 (forty live) cum / hour in working condition per hour basis including Sunday / Holiday for rainy seasons as and when required (i.e. Need basis). The patrolling charges will be paid half from destination to working site Operational and Maintenance charges POL Charges and other miscellaneous supply /replacement required for smooth running of vehicle will be borne by the owner of the Hydraulic excavator. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government.  Total:-  |          | Hire Charges of Tipper for Carriage / Shifting of Soling stone earth, moorume, premix material, seal coat etc having capacity of 5.50 (Five Point Five Zero) cubic metre per trip and covering 70 (Seventy) kilometers per day (9 Am to 5 Pm) the contractor / owener of tipper shall bear the expensive of POL charges, Repair of Machineries including driver and helper wages any accident and other damages to private and Govt property occure during the working hours in the work shall be the responsibility of contractor and disposal of excavated material /slips debris with in all leads and lifts as per direction of Engineer-in -charge The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government. | 20.00       | Per working<br>Day |              |  |        |
| Total:-  | 12       | Hiring of Hydraulic Excavator Front end loader one cum bucket capacity (a) 45 (forty live) cum / hour in working condition per hour basis including Sunday / Holiday for rainy seasons as and when required (i.e. Need basis). The patrolling charges will be paid half from destination to working site Operational and Maintenance charges POL Charges and other miscellaneous supply /replacement required for smooth running of vehicle will be borne by the owner of the Hydraulic excavator. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.  | 277.00      | Per hour           |              | >  |        |
|  |          | Total:-   |             |                    |              |  |        |

Executive Engineer Baijn Division

Name of Work :  $\Phi/p$  on link Road from Bir Palampur Road via Mandher Gharnalla km 0/00 to 3/00 (Sh :-Providing and laying WBM G-II & C C Pavement at RD 2/230 to 2/330) DNIT/DRAFT SCHEDULE OF QUANTITY Estimate Cost: 3,98,737,00/-Time Limit : Manths Earnest Money:8,000.00/-Three

Executive Engineer
Baijnath Division,
H.P.W.D. Baijnath (H.P.)

(SH: C/O Rain shelter.) G.P. Sehal Name of Work: - Construction of Rain Shelter at RD 0/010 on Baijnath Deol Phatar Road to Nagoon Estimate Cost: 2,99,448.00

Farnest Money: 6000.00 Time Limit:Two Months

| Excavation in foundation, trenches etcetera in earth work involving all classification of 0.65 soil such as pick work, pick jumper work, blasting work, soft or hard rocks including chiseling/wedging out of rocks where blasting work is prohibited or any other mixed variety of intermediate soil, dewatering and removal of slush if arrisen during course of construction and lifts upto all heights including stacking the excavated soil not more | Description of work  Description of work  No.or  No.or  Unit  Oty.  tion in foundation, trenches etcetera in earth work involving all classification of the pick work, pick jumper work, blasting work, soft or hard rocks including g/wedging out of rocks where blasting work is prohibited or any other mixed of intermediate soil, dewatering and removal of slush if arrisen during course of the cities and lifts upto all heights including stacking the excavated soil not more | No.or Unit Oty.  0.65 cum |      | No.    | l Excavat<br>soil suc<br>chiselin<br>variety construc  | than thr<br>soil in<br>foundati<br>then dis<br>transpor<br>Enginee<br>construc<br>octroi, r  | than three soil in foundation then distransport Enginee construction octroi, reconstruction stone again construction is including the stone again constant of the stone again the stone of the ston |
|---|---|---------------------------|------|--------|--|--|--|
| ORKS No.or Oty. 0.65  |   | Unit                      |      |        | Excavation in foundation, trenches etcetera in earth work involving all classification of soil such as pick work, pick jumper work, blasting work, soft or hard rocks including chiseling/wedging out of rocks where blasting work is prohibited or any other mixed variety of intermediate soil, dewatering and removal of slush if arrisen during course of construction and lifts upto all heights including stacking the excavated soil not more than three meters clear from the edge of the excavation and then returning the stacked soil in 15 cm (fifteen centimeters) thick layers when required into plinths, sides of foundation etcetera consolidating each deposited layer by ramming and watering and then disposing of all surplus excavation earth within all leads, lifts by any mode of | Engineer-In-Charge. Any loss to the private and public property during course of construction shall be absolute responsibility of the contractor. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government. | Engineer-In-Charge. Any loss to the private and public property during course of construction shall be absolute responsibility of the contractor. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government.  Providing and laying cement concrete 1:4:8 (One :four : eight ) graded crushed/broken stone aggregate 40mm (forty millimeter) nominal size mechanically mixed and curing complete, excluding cost of form work in foundation and plinth. The rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge, (column lean concrete) The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government.  |
|   | Unit  |                           | ORKS | No.or  | 0.65   |  | 0.57   |
| Rate to be entered by the Figures Words   | Words Words   |                           |      | AMOUNT | Andre  |  |  |

| - |    | 1 |
|---|----|---|
| 1 | 2  | 1 |
| ( | /= | y |
| 7 |    | 7 |
| 1 | -  | - |

| providing and tixing. Handrail of approved size by welding etc. to steel ladder railing, 169.20 KG balcony railing applying priming coat of app. Steel primer. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government.  Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/10 sqm (zero point nine zero litre per ten square metre) of approved brand and manufacture The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government.  Steel work welded in built up sections composed in beams, joists, channels, angles, tees plated with connecting plates framed work with 40x6 mm (Forty into six millimetre) tees. Hats, gratings, bars, ladders teetra with connecting plates angles, cleats as in russes and trassed purlins, main and cross beams, hips, jack rafters, purlins connect to common rafter and like work including cutting hoisting fixing in position & applying a priming coat of red lead paint complete including entire carriage of materials within all leads and lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government.  Providing and fixing plaing M.S. B.P. sheet 1.60mm (one decimal sixty six millimetre) thick to 2.00mm in evels board Facia / Sofit / Ceilling including cutting fixing jointing with gass/electric welding to steel roofs members and applying a coat of red lead primer complete as per PWD specification (frame work is to be measured paid for separately).  The rates are inclusive cost and carriage of materials with in all leads. lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government. | trusses and trussed purlins, main at common rafter and like work inclupriming coat of red lead paint com leads and lifts and other incident Engineer-In-Charge The rate is incimposed by the government.  Providing and fixing plaing M.S. B thick to 2.00mm in evels board/Fawith gass/electric welding to steel recomplete as per PWD specification. The rates are inclusive cost and caincidentals, as per the direction and including octroi, royality, GST, toll   | Steel work welded in built up plated with connecting plates   | more coat applied @ 0.90 over an under coat of prim ten squrae metre ) of apprrovative GST (All to a coative GST (All to a coative GST) ( | balcony railing applying royality, GST, toll tax, v  |
|--|---|---|--|--|
| 16.92  | s teetra with connecting plates angles, cleats as in nd cross beams, hips, jack rafters, purlins connect to ding cutting hoisting fixing in position & applying a plete including entire carriage of materials within all als, as per the direction and entire satisfaction of luding octroi, royality, GST, toll tax, or other taxes.  P. sheet 1.60mm (one decimal sixty six millimetre) cia. Sofit / Ceilling including cutting fixing jointing pofs members and applying a coat of red lead primer (frame work is to be measured paid for separately), priage of materials with in all leads, lifts and other entire satisfaction of Engineer-In-Charge. The rate is tax, or other taxes imposed by the government. | sections composed in beams, joists, channels, angles, tees framed work with 40x6 mm (Forty into six millimetre) | Deluxe Multi Surface Paint to give an even shade. Two or ltr/ 10 sqm ( zero point nine zero litre per ten square metre ) ter applied @ 0.80 ltr/ 10 sqm ( zero point eight zero litre per oved brand and manufacture The rate is including octroi.   | andrait of approved size by welding etc. to steel ladder railing; priming coat of app. Steel primer. The rate is including octroi, or other taxes imposed by the government. |
| Sqm Sqm KG   | 6.99  | 15.05   | 16.92  |  |
|  | sqm   | Qtt   | sqm  | KG   |

| n (sixty centimetre) over all of 4.20 Rmt |
|---|
| (zero point sixty centimetre)             |

| 1        |  | 00  |
|----------|--|---|
|          | Providing and fixing pre-painted sheet roofing of kotar metal single skin trapezoidal sheeting 0.60mm (sixty milimetre) thickness having 1060mm (one thousand sixty milimetre) cover width cover all width 1126mm (one thousand one hundred twenty six milimetre). 28mm (twenty eight milimetre) crest depth at 353mm (three hundred fifty three millimetre) 2.50mm (two point fifty millimetre) the main crest with at top 25mm (twenty five) and at lower 81mm (eighty one milimetre) base metal of coil rolled steel coil with zinc waiting top coat with regular modified polysters coating of approved shade and balancing reverse coat with self topping screws 5.5mm (five decimal five millimetre) dia and 55mm (fifty five millimetre) length with EPDM seal complete in all respect as per approved drawing design and in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government. | Providing and fixing pre-painted sheet ridge or hips 60cm (sixty centimetre) over all of kotar metal skin trapezoidal profiled sheeting 0.60mm (zero point sixty centimetre) cover with over all width 1126mm (one thousand one hundred twenty six) 28mm (twenty eight) crest depth at 353mm (three hundred fifty three) 2mm (two millimetre) C/C crest distance. There will be two ribs at the centre for stiffening heaving crest depth of 2.50mm (two point five millimetre) the main crest with at top zinc waiting top coat with regular modified polyster coating of approved shade and balancing reverse coat 5.5mm (five decimal five millimetre) dia and 55mm (fifty five millimetre) length with EPDM seal complete in all respect as per approved drawing design and in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, or other taxes imposed by the government. |
|          | 17.98  | 4.20  |
|          | sqm  | Rmt   |
| <u> </u> |  |   |
|          |  |   |

Executive Engineer

Bujnath Division,

h.P.P.W.D. Baijnath (H.P.)

### DNIT/SCHEDULE OF QUANTITY

Estimated Cost:-105000.00
Earnest Money:- 2100.00
Time Limit:- Two Month

Name of work:-: AJR & NEO Various roads under Bir Sub Division Deol Section . (SH: Hiring of tractor)

| N ST                 | 1         | -    |  |
|----------------------|-----------|------|--|
| Description of items |           | 2    | Hiring of tractor having engine capacity of 35HP (thirty five) Horse Power with taller capacity 2.5cum (two point five) cubic metre in working condition per hour basis The operational and maintenance charges POL charges and other miscellaneous supply/replacement required for smooth running of vehicle will be borne by the owner of the tractor, the rate including hauling / carriage of materials to various location of transportation in all leads, lifts and other incidental complete in all respect and entire satisfactions of Engineer in -Charge. The rates are inclusive all taxes levy by the govt time to time including GST. |
| Quantity             |           | (Ju) |  |
| 8                    | In Figure | 4    |  |
| Rates (in Rupees)    | In words  | 56   | Total  |
| Unit                 |           | 6    | Per<br>Hour  |
| (in Rupees)          | 4         | 2    |  |

Executive Engineer
Baijnath Division.
U PP D Baijnath (H.P.)

25)

|       | 10   | _   | No.     | ST.                 |                   | Xan   |
|-------|--|---|---------|---------------------|-------------------|---|
| Total | Providing and Laying, spreading and compacting stone aggregates size 90mm to 45 mm (Ninety millimeter to forty five millimeter) grading-1(100 mm Consolidated thickness) to water bound macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming. Crushable type such as Moorum or Gravel for grading-1:a 0.30 cum per ten square meter and binding material at the rate of 0.08 cum (Zero point zero eight cubic meters) per ten Sqru (ten square meters) to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading II as per MORD techanical specification clause no 405 complete including hauling /carriage of materials to various location through all modes of transportation in all leads. Itls and other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax. Sale Fax or other taxes imposed by the government. | Prepration and Consolidation of sub grade with power road roller of 8 to 12 tonne ( Eight to twelve tonne ) capacity after excavating earth to an average of 22.5 cm ( Twenty two point five centimetre ) depth dressing to camber and consolidation with road roller including making good the undulations etc and rerolling the sub grade and disposal of surplus earth with lead upto 50 mtr (fifty meters ) The rate is including octroi, royality. GST, toll tax, Sale Tax or other taxes imposed by the government. |         | Description of work | SCHEDULE OF WORKS | (SH: Prepration and Consolidation of sub grade & P/L. W.B.M G-1 at km 0/860 to 1/025 and 1/240 to 1/440 . ) |
|       | 128.39   | 1283.89   | Oty     | No. or              |                   | i   |
|       | Per Cubic<br>metre   | Per Square<br>metre   |         | Unit                |                   |   |
|       |  |   | Figures |                     |                   | Estimate Cost: 4,83,143.00/-<br>Earnest Money: 9,700.00/-<br>Time Limit: One Month                          |
|       |  |   | Words   | Rate                |                   | 4,83,143,00/-<br>: 9,700,00/-<br>ne Month   |
|       |  |   | Rs: P   | AMOUNT              |                   |   |

Exactive Engineer
Beijhath Division
H.P.P.W.D., Baijhati



| Name of   | Name of work: (SH:- C/O R/wall RD 0/005 to 0/016 ).  | hobin. |     | Estimate Cost:143116.00/-<br>Earnest Money: 2900/-<br>Time Limit: Two Months |
|---|--|--------|-----|--|
|   |  | N      |     | Rate   |
| , s   | Description of work  | Qty.   | 9   | Figures Words  |
|   | Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5m (one point fifty meter) in width or 10 sqm.), including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point fifty meter) including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m( Fifty meter). All kinds of soil with in all leads by any mode of trasportation and other incidental as per direction and entire satisfation of Engineer in charge. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed  | 111.55 | cum |  |
| z Programa de si como | Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete nominal mix 1:4:8 (one cement is to four sand is to eight crushed stone agg. 40mm (forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering temoval of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - in- Charge including hauling carriage of materials to various location through all modes of transportation in all leads. (iffis and other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government. | 26.95  | cum |  |
| 3<br>0 0 0 0 B  | Back filling with granular material behind abuttment wing walls, return wall complete as per drawing and MORD technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals, including entire carriage of materials within all leads and lifts and other incidentals. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government.  | 10.01  | cum |  |

| Tax or other taxes imposed by the government. | 4 Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D. technical specification clauses 614, 709 & 1206.6 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including octroi, royality, GST, toll tax, Sale |
|---|--|
| Total   | sinforced concrete imeter) dia P.V.C. pipe (v): 20(H) towards pecification clauses 614, location through all modes in all respect and as per the ality, GST, toll tax, Sale  |
|   | 0 Each   |
|   |  |

Executive Engineer
Baijnath Division
H.P.P.W.D Baijnath

### DNIT/SCHEDULE OF QUANTITY

Estimated Cost:- 2,53,000.00
Earnest Money:- 5100.00
Time Limit:- One Month

Name of work:-: Restoration of Rain Damages on Various roads under Bir sub Division Multhan Section. (SH: Hiring of Hydraulic Excavator/JCB for Removal of Slips.)

No. Sr. excluding Sunday Holiday, for rainy seasons as and when charges and other miscellaneous supply/replacement required all taxes levy by the govt time to time including GST. satisfactions of Engineer -in -Charge. The rates are inclusive lifts and other incidental complete in all respect and entire of materials to various location of transportation in all leads. the Hydraulic Excavator, the rate including hauling / carriage for smooth running of vehicle will be borne by the owner of required. The operational and maintenance charges POI (zero point nine) in working condition per hour basis Hiring of Hydraulic Excavator having capacity of 0.9 Cum Description of items Hours 220.00 Quantity In Figure Rates (in Rupees) In words Hour Unit Per 9 (in Rupees) Amount

Executive Engineer
Baijhath Division,
H.P.P.W.D. Baijhath (H.P.)