# HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Offline

No. PWD-Dal/TA/Tender /2024-25 ぐろくうーろの To

Dated: -04/09/2024

The Executive Engineer (IT Cell) Nigam Bihar Shimla-2

Subject: -

**Publishing of Tender Notice.** 

Dear Sir,

Enclosed please find herewith the tender Notice of work as given in the Notice inviting Tender for uploading on department website as per notification Principal Secretary (PW) to the Govt. of Himachal Pradesh letter No. PBW-(B) A9 (3)1/2020 dated Shimla-2 the 16<sup>th</sup> July 2021 as the work mentioned in the tender notice are urgent in nature and public interest.

DA/ As above.

Executive Engineer, Dalhousie Division, HPWD, Dalhousie.

Copy forwarded to the Superintending Engineer, 7<sup>th</sup> Circle, HPPWD, Dalhousie for information please.

Copy forwarded to the Computer Cell O/O Executive Engineer, (IT Cell) Nigam Bihar Shimla-2 for information and further necessary action.

Executive Engineer, Dalhousie Division, HPPWD, Dalhousie

## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

#### "NOTICE INVITING TENDERS"

Sealed Item rate tender(s) on PWD from No 6 & 7/8 are hereby invited by the Executive Engineer, Dalhousie Division, HPPWD, Dalhousie o behalf of the Governor of HP for the following works from the approved and eligible contractor/firm of appropriate Class enlisted in HPPWD as per the latest instructions so as to reach in this office as per time schedule given below. The offer of the tender will be kept open for 90 days from the date of opening of the tender. The undersigned reserves the right to reject any or all the tender without assigning any reasons:-

5 Date of receipt of application for the tender Form a/w requisite documents:-

04.09.2024 onward (between 2:00p.m.to4:30.p.m.)

6 Date of issued/sale of tender form against Cash payment (non refundable).

The tender shall be received up to 3:00 PM on 12.09.2024 and will be opened on the same day at 3:30 PM in the presence of intending Contractor or their authorized representative who may like to be present. The tender can be had from this office against cash payment as shown below (Non refundable) during the working hours on 10.09.2024

The Earnest Money in the shape of National Saving Certificate/FDR of any Bank in HP duly pledged in favour of Executive Engineer, Dalhousie Division, HPPWD, Dalhousie a must accompany with each application. Conditional tender and the tender received without earnest money will simultaneously be rejected. The offer of the tender shall be kept open for 90 days. The XEN reserve the right to accept or reject the tender without assigning any reasons:-

| S.<br>No. | Name of work   | Estimated cost | Earnest<br>Money | Cost<br>of<br>tender | Time Limit      | Class           |
|-----------|--|----------------|------------------|----------------------|-----------------|-----------------|
| 1.        | Restoration of Rain damage on Bounkharimour to Nagali (Tappar) road k.m. 0/0 to 6/00 (SH:- Constrution of Rataining wall at R.D. 1/900 to 1/910  | 309032/-       | 6500/-           | 350/-                | Three<br>Months | Class-<br>D & C |
| 2.        | Restoration of Rain damage on link road Brangal Wangal Mandoh road k.m. 0/0 to 39/600 (SH:- Removal of Slips at various R.D's)   | 169094/-       | 3500/-           | 350/                 | One Month       | D&C             |
| 3         | Restoration of Rain damage on various roads under<br>wangal Section (SH:- Removal of Slips at various R.D's)   | 195281/-       | 4000/-           | 350/                 | One Month       | D&C             |
| 4         | Restoration of Rain damage on link road Brangal Wangal Mandoh road k.m 0/0 to 39/600 (SH:-Construction of PCC Retaining wall at R.D. 27/740 to 27/755  | 455445/-       | 10000/-          | 350/                 | Six Months      | D&C             |
| 5         | Restoration of Rain damage on link road Brangal Wangal Mandoh road k.m 0/0 to 39/600 (SH:-Construction of PCC Retaining wall at R.D. 28/580 to 28/600  | 372453/-       | 8000/-           | 350/                 | Six Months      | D&C             |
| 6         | Restoration of rain damages on Bounkharimour to Nagali road k.m. 0/0 to 6/0 (SH:-C/o Reraining wall at R.D. 5/135 to 5/143)  | 433452.00      | 9000/-           | 350/                 | Three<br>Months | D&C             |
| 7         | Restoration of Rain damage on Banikhet Dalhousie<br>Khajjiar road k.m. 15/600 to 27/00 (SH:- Removal of<br>Slips at Various RDs  | 496645.00      | 10000/-          | 350/                 | One Month       | D&C             |
| 8         | Restoration of Rain damage on various Roads under<br>Dalhousie Sub Division (SH:- Removal of Slips on Link<br>road to village Ruliyani & Link road to village Bharere<br>at various RDs                            | 493649.00      | 10000/-          | 350/                 | Three<br>Months | D&C             |
| 9         | Construction of Link road to village Dharota k.m. 0/0 to 1/870 (SH:- C/O HP Culvert at R.D.0/050 along with wing wall at R.D. 0/45.80 to 0/48.80 & 0/51.20 to 0/54.20 & C/o of PCC Drain from R.D. 0/465 to 0/495) | 429866/-       | 9000/-           | 350/                 | Six Months      | D&C             |
| 10        | A/R & M/O HPPWD Rest House at Dalhousie (SH:-<br>providing and Fixing KNAUF Metal ceiling with<br>accessories in VIP set No.1 VIP Set No.2 and set No.1<br>HPPWDRest House Dalhousie                               | 480270/-       | 10000/-          | 350/                 | Three<br>Months | D&C             |

| /  | Restoration of Rain damage on Banikhet Dalhousie Khajjiar road Km. 15/600 to 27/00 (SH: - Construction of Retaining wall at RD. 20/640 to 20/652 & 26/380 to 26/390).  | 492451/-          | 10000/- | 350/- | Six Months | D&C |
|----|--|-------------------|---------|-------|------------|-----|
| 12 | Construction of link road to village Jandrera Km. 0/0 to 0/850 (SH:- Removal of Formation Deficiency at various RD's).   | 462 <b>6</b> 53/- | 10000/- | 350/- | Six Months | D&C |
| 13 | Dismantling of exiting Type-I Residential Builiding near HP PWD Rest House Dalhousie" including removal of serviceable/ unserviceable materail (Making the site clear) all the dismantled serviceable & Unserviceable material shall become the property of the successful bidder and he has to handover site to the department on "As it is and where it is basis" without having any claim on the material left out at site. | 391659/-          | 10000/- | 350/- | One Month  | D&C |
| 14 | Construction of link road from Kunah to Draber Km. 0/0 to 1/700 (SH: - Construction of PCC drain at various RD's).   | 497693/-          | 10000/- | 350/- | Six Months | D&C |
| 15 | Restoration of Rain damage on Brangal Wangal Mandoh road Km. 0/0 to 39/600 (SH: - Construction of PCC Retaining wall at RD. 1/965 to 1/980)  | 456324/-          | 10000/- | 350/- | Six Months | D&C |
| 16 | Restoration of damage on Link road to village Dharota<br>Km. 0/0 to 1/870 (SH: - Construction of Breast wall at<br>RD, 1/675 to 1/695).  | 281300/-          | 7000/-  | 350/- | Six Months | D&C |

1. The tender forms will not be issued to those Contractors whose performance is not found satisfactory.

2. The tender shall be issued to those contractor o who have not more than two works in hand.

3. GST No./Earnest Money Tender Form cost, copy of enlistment should be accompanied with application.

4. Application without all documents will not be entertained.

Proxy application will not be entertained.

ecutive Engineer, Dalhousie Division, PWD, Palhousie.

No. PWD/TA/Tender /2024-25 2831 - 285/

Dated: 4/09/24

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

Engineer-in-Chief, HPPWD, Shimla.

All the Chief Engineer in HPPWD.

All SES/EE in HPPWD.

All AEs/Contractor under this Division.

5 Deputy Commissioner, Chamba

BDO Bhattiyat.

Sub Divisional Magistrate/Tehsildar Dalhousie.

Notice Board of this office.

Executive Engineer, Dalhousie Division, HPPWD, Dalhousie

### Certificate

Executive Engineer,
Dalhousie Division,
HPPWD Dalhousie.

### Certificate

Certified that the tenders called vide this office letter No. PWD-/TA/Tender /2024-25: প্রত্যা dated. <u>০৭/০৭/24</u> is emergent nature and in Public interest.

Executive Engineer, Dalhousie Division, HPPWD, Dalhousie.

| Each   |  | 21.00         | Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, return wall, retaining walls with 100 mm (one hundred millimetre) dia meters, PVC pipe exetnding through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty) horizental towards drawing face complete as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.  | 4<br>7 5 7 8 11 Z |
|--|--|---------------|---|-------------------|
| Per Cubic<br>Metre   |  | 10.50         | per drawings and MORD technical specification clause 1204.3.8 and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.  | J 11 11 1         |
| Per Cubic<br>Metre   |  | 58.80         | Providing and Laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded) crushed stone aggregate 40 mm (forty millimetre) nominal size mechanically mixed and vibrated in foundation for all type structure complete for all hights / depth including curing and cost of form work complete in all respect as per the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.  | 2                 |
| C  | In fig. In words   | 26.70 In      | Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification shoring and bracing, removal of stumps and other deleterious materials and disposal un-useful materials upto any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil dewatering as per directions of Engineer-in-Charge including cleaning of slush which may arise out during incidentals. Carriage of surplus muck genrated from cutting/excavation work to the disposable/dumping site to be selected by the contractor in private lands. The is rate including the octroi, royalty, Malkana, toll tax, sales tax GST or any other taxes imposed by the Government. |                   |
| Unit Amount  | Rate   | Qty.          | Descriptions of Item 1/910).  | No.               |
| Rs. 309032.00  Rs. 6500.00  Three Months aining wall at RD 1/900 | Estimated Cost: - Rs.  Earnest Money:- Rs.  Time Limit:- Th  1: - Construction of Retain | 0 to 6/00 (SH | Schedule of Oty.    Estimated Cost: - Rs. 309032.00   Earnest Money :- Rs. 6500.00  | 7                 |



| Name of work: -Restoration of rain damage on link road Brangal Wangal Mandoh road k  Descriptions of Item  Descriptions of Item  emovale of land slide in hilly area in all type of rock not requiring blasting by mechanical means cluding cutting and trimming of slops and disposal of cut material with in all leads and lifts as per chinical specification 302.3.5 and 1611. or as directed by Engineer-in Charge. The rate including | Name of work: -Restoration of rain damage on link road Brangal Wangal Mandoh road Km. 0/0 to 39/600 (  Descriptions of Item  Removale of land slide in hilly area in all type of rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts as per technical specification 302.3.5 and 1611. or as directed by Engineer-in Charge. The rate including |
|---|---|
|   | Cm. 0/0 to  Qty.  1354.05   |

Sr.

Note - 1) The physical progress of machine will also be measured while submitting the bill for payment. It is ensured that working progress of Total:-

Note - 2) No deviation shall be allowed in any case. Note -3) Subject of availbity of funds

Government.



169094.00 Job No. 02 TS 19

3500.00

(SH: - Removal of Slips at various RD's ).

Rate

Unit

Amount

In words

Metre Per Cubic Time Limit :-

One Month

Earnest Money :- Rs. Estimated Cost: - Rs.

| Name of Work: -Restoration of rain damage on various roads under Wangal Section (SH: - Remove |               | Schedule of Art.    | Schedule of Oty      |                 |
|---|---------------|---------------------|----------------------|-----------------|
| moval of Slips at various RD's )  | Time Limit :- | Earnest Money :- Rs | Estimated Cost: - Rs |                 |
| s RD's ).   | One Month     | s. 4000.00          | 195281.00            | Job No. 03 TS 2 |

Sr.

Removale of land slide in hilly area in all type of rock not requiring blasting by mechanical means

1563.75

In fig.

In words

Metre

Per Cubic

Unit

Amount

Total:-

Qty.

Descriptions of Item

technical specification 302.3.5 and 1611. or as directed by Engineer-in Charge. The rate including the octroi, royality, Malkana, Toll tax, sale tax GST or any other taxes imposed by the

including cutting and trimming of slops and disposal of cut material with in all leads and lifts as per

Note - 2) No deviation shall be allowed in any case. Note - 1) The physical progress of machine will also be measured while submitting the bill for payment. It is ensured that working progress of

Note -3) Subject of availbity of funds

Government.

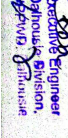


4 NO. Sr. 2 Name of work: -Restoration of Rain damage on Brangwal Wangal Mandoh road Km. 0/0 to 39/600 (SH: - Construction of PCC Retaining wall at RD. 27/740 to Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government. including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per directions of Engineer-in-Charge Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, full width of the structures with a slope of I (one) vertical: 20 (twenty) horizental towards drawing face complete return wall, retaining walls with 100 mm (one hundred millimetre) dia meters, PVC pipe exetnding through the Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty per drawings and MORD technical specification clause 1204.3.8 and as per directions of Engineer-in-Charge Back filling with granular material behind abutments, return walls, wing walls and retaining walls complete as Providing and Laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded) crushed stone The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge structure complete for all hights / depth including curing and cost of form work complete in all respect as per the aggregate 40 mm (forty millimetre) nominal size mechanically mixed and vibrated in foundation for all type by the Govenment. dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and water) upto any depth and any quantum of water including cleaning of slush which may arise out during compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) other incidentals. The rate including octroi royality Malkhana toll tax sale tax, GST or other taxes imposed and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable. specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, shoring and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock Descriptions of Item Schedule of C 27/755). 32.00 88.20 18.00 38.10 Qty. In fig. Earnest Money :- Rs. Estimated Cost: - Rs. Rate In words Six Months Metre Metre Per Cubic Metre Each Per Cubic Per Cubic Unit Total: -Job No. 04 TS 21 455445.00 10000.00 Amount

Cilve Engineer ousie Bivision.

Estimated Cost: - Rs.
Earnest Money :- Rs. Job No. 05 TS 22 372453.00 8000.00

|      |   |       |          |  | 0000               | 0 10   |
|------|---|-------|----------|--|--------------------|--------|
|      | Schedule of Otv   |       |          | Estimated Cost: - Rs.                                      | 372453.00          | ō      |
|      | Service of Action   |       |          | Earnest Money :- Rs.                                       | 8000.00            |        |
| Z    | Name of work: -Restoration of Rain damage on Brangwal Wangal Mandoh road Km. 0/0 to 39/600  |       | Construc | (SH: - Construction of PCC Retaining wall at RD. 28/580 to | nths               | 580 to |
| 6    | 28/600).  |       |          | a  |                    |        |
| Z :  | Descriptions of Item  | Qty.  |          | Rate   | Unit An            | Amount |
| - 0. | Earth work in accounting to the   |       | In fig.  | In words   |                    |        |
|      | and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blassification is a section of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blassing is a section of soil).   | 32.60 |          |  | Per Cubic<br>Metre |        |
|      | specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including octroi royality Malkhana toll tax sale tax, GST or other taxes imposed by the Govennment. |       |          |  |                    |        |
| 2    | Providing and Laying plain cement concrete 1:5:10 (one cement isto five and isto to a state)  |       |          |  |                    |        |
|      | aggregate 40 mm (forty millimetre) nominal size mechanically mixed and vibrated in foundation for all type structure complete for all hights / depth including curing and cost of form work complete in all respect as per the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. The rate including the octroi, royalty. Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.  | 71.40 |          | М  | Per Cubic<br>Metre |        |
| ω    | Back filling with granular material behind abutments, return walls, wing walls and retaining walls complete as per drawings and MORD technical specification clause 1204.3.8 and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.   | 16.20 |          | M Pi   | Per Cubic<br>Metre |        |
| 4    | Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, return wall, retaining walls with 100 mm (one hundred millimetre) dia meters, PVC pipe exetnding through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty) horizental towards drawing face complete as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.  | 31.00 |          |  | Each               |        |
| Ц    |   |       |          |  | Total: -           |        |



No. Sr. ىن 2 Name of work: -Restoration of Rain damage on Bounkharimour to Nagali road Km. 0/0 to 6/00 (SH: - Construction of Retaining wall at RD. 5/135 to 5/143). Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per directions of Engineer-in-Charge return wall, retaining walls with 100 mm (one hundred millimetre) dia meters, PVC pipe exetnding through the Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, full width of the structures with a slope of I (one) vertical: 20 (twenty) horizental towards drawing face complete Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, per drawings and MORD technical specification clause 1204.3.8 and as per directions of Engineer-in-Charge Back filling with granular material behind abutments, return walls, wing walls and retaining walls complete as structure complete for all hights / depth including curing and cost of form work complete in all respect as per the Providing and Laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded) crushed stone Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. aggregate 40 mm (forty millimetre) nominal size mechanically mixed and vibrated in foundation for all type GST or any other taxes imposed by the Government. be selected by the contractor in private lands. The is rate including the octroi, royalty, Malkana, tell tax, vales tax incidentals. Carriage of surplus muck genrated from cutting/excavation work to the disposable/dumping site to dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other water) upto any depth and any quantum of water including cleaning of slush which may arise out during compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable shoring and bracing, removal of stumps and other deleterious materials and disposal un-useful materials upto any clause 300 and 1600 and as per the directions of the Engineer-in-Charge including setting out, construction of chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock Descriptions of Item Schedule of 24.00 14.16 83.20 34.80 Qty. In fig. Earnest Money :- Rs. Time Limit :-Estimated Cost: - Rs. Rate In words Three Months Metre Each Metre Per Cubic Per Cubic Metre Per Cubic Unit Job No. 06 TS 16 433452.00 9000.00 Amount

e Bivision,

Total: -

|  | <br> <br>            |  |  |                  |
|--|----------------------|--|--|------------------|
| _  | No.                  |  |  |                  |
| Removale of land slide in hilly area in all type of rock not requiring blasting by mechanical means 3976.34 including cutting and trimming of slops and disposal of cut material with in all leads and lifts as per technical specification 302.3.5 and 1611. or as directed by Engineer-in Charge. The rate including the octroi, royality, Malkana, Toll tax, sale tax GST or any other taxes imposed by the Government. | Descriptions of Item | ikhet Dalhousie Khajjiar road Km.  | Schedule of Oty.                           |                  |
| 976.34   | Qty.                 | 600 to 2'  |  |                  |
| d  | In fig.              | 7/00 (SH:  |  |                  |
|  | Rate<br>In words     | Time Limit:- One Month 15/600 to 27/00 (SH: - Removal of Slips at various RD's). | Estimated Cost: - Rs. Earnest Money :- Rs. | -                |
| Per Cubic<br>Metre   | Unit                 | One Month<br>at various RD   | 496<br>100                                 | Job              |
|  | Amount               | 's).   | 496645.00<br>10000.00                      | Job No. 07 TS 13 |

Note - 2) No deviation shall be allowed in any case. Note - 1) The physical progress of machine will also be measured while submitting the bill for payment. It is ensured that working progress of

Note -3) Subject of availbity of funds



Total:-

Schedule of

Name of work: -Restoration of rain damage on various roads under Dalhousie Sub-Division (SH: - Removal of Slips on Link road to village Ruliyani & Link road Time Limit :-Earnest Money :- Rs. Estimated Cost: - Rs. One Month Job No. 08 TS 14 493649.00 10000.00

|             |   |  |   |   | NO       | 707.                 | 2                                    |
|-------------|---|--|---|---|----------|----------------------|--------------------------------------|
| Government. | the octroi, royality, Malkana, Toll tax, sale tax GST or any other taxes imposed by the | technical specification 302.3.5 and 1611. or as directed by Engineer-in Charge. The rate including | including cutting and trimming of slops and disposal of cut material with in all leads and lifts as per | Removale of land slide in hilly area in all type of rock not requiring blasting by mechanical means 3952.35 |          | Descriptions of Item | to village Bharera at various RD's). |
|             |   |  | •   | 3952.35   |          | Qty.                 |                                      |
|             |   |  |   |   | In fig.  |                      |                                      |
|             |   |  |   |   | In words | Rate                 |                                      |
|             |   |  | Metre   | Per Cubic   | ,        | Unit                 |                                      |
|             |   |  |   |   |          | Amount               |                                      |

Note - 2) No deviation shall be allowed in any case. Note - 1) The physical progress of machine will also be measured while submitting the bill for payment. It is ensured that working progress of

Note -3) Subject of availbity of funds



Name of work: - Construction of Link road to village Dharota Km. 0/0 to 1/870 (SH: - C/O HP Culvert at RD. 0/050, along with wing wall at RD. 0/45.80 to 0/48.80 Schedule of Qty. Earnest Money:- Rs.
Time Limit:- Six Months Estimated Cost: - Rs. Job No. 09 TS No. ---9000.00 429866 :00

| No. | Descriptions of Item Qty.  | 4        | Qty. In fig |
|-----|--|----------|-------------|
| -   | Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and 61   | •        | 61.08       |
|     |  |          |             |
|     | lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. Carriage of surplus muck genrated from cutting/excavation work to the disposable/dumping site to be selected by the contractor in private lands. The is rate including the octroi, royalty, Malkana, toll tax, sales tax GST or any other taxes imposed by the Government. |          | *           |
| 2   | Providing and laying plain cement concrete 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 40 milliMetre (forty milliMetre) nominal size including the cost of form work and curing complete as per drawing and M.O.R.D technical specifications clause 802, 803, 1202 and 1203 or as per direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the Government.   | 17.      | 17.28       |
| w   | Providing and laying mechnically mixed and vibrated concrete for plain cement concrete grade M-15 (M-fifteen) 1:2.5:5 (One cement isto two point five sand isto five graded crushed stone aggregate 40 mm (forty millimetre) nominal size} in sub structure including curing complete and cost of form work as per drawing and MORD techanical specification clause 802, 803, 1202 and 1203 as per direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the Government.  | <b>.</b> | 1.28        |
| 4   | Providing and laying mechnically mixed and vibrated concrete for plain cement concrete in sub structure grade M-20 (M-Twenty) nominal mix 1:2:4 (one cement isto two sand isto four gradded crushed stone agreegate 40 mm (Forty milimerter) nominal size) and curing complete including pumping or bailing out water, dewatering removal of slush as required at site including the cost of form work as per drawing and MORD technical specification sections 802,803,1202 & 1203 including carriage of material within all leads and lifts and other inclidentials. The rate including the octori, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the  | 0.       | 0.46        |

| 5   | 9   | <b>∞</b>   | 7   | 6  |  |
|---|---|--|---|--|--|
| Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, return wall, retaining walls with 100 mm (one hundred millimetre) dia Metres, PVC pipe Finolex/Vigor/Ashirvad/Astral etc exetuding through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty) horizental towards drawing face complete as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per direction of Engineer-In-Charge including carriage of materalls with in all leads, lifts and other incidentals. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other taxes immosed by the Government. | Back filling with granular material behind abutments, return walls, wing walls and retaining walls complete as per drawings and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royalty, Malkana, toll tax, sales tax GST or any other taxes imposed by the Government. | Providing and laying Mechanically mixed and vibrated concrete for plain cement concrete nominal mix 1:3:6 (one cement is to three sand is to six graded crushed stone aggregate 20 millimetre (Twenty millimetre nominal size on ground or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying concrete complete for all heights / depths including the cost of form work complete in drain as per drawings and M.O.R.D. technical specification section 800,900 and 1200 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate is inclusive of octroi, royality Malkana, toll tax, GST or any other taxes innosed by the Government. | Providing and Laying mechanically mixed and vibrated plain concrete in foundation for all type of structure complete of plain concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded) crushed stone aggregate 40 mm (Forty millimetre).nominal size in or under water and curingomplete 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 hights / depth including the cost of form work complete in all respect as per the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the Government. | Providing concrete Plain / reinforced cement concrete M-15 (M-fifteen) in substructure complete as per drawings and technical specification Clauses 802, 803, 804, 805, 806, 807, 1202 & 1204 nominal mix 1:2.5:5 (Cul+Parapets) and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax GST or any other taxes imposed by the Government. | concrete light duty non pressure pipes IS Class NP-2 (two) for culverts as per design in single row on concrete cradle bedding of plain cement concrete grade M-15 (fifteen) in single row including providing and fixing collar with cement mortar 1:2 (One cement isto two sand), but excluding the cost of excavation, protection works, back filling, concrete cradle bedding and masonry work in head walls and parapets etcetera complete as per drawings and M.O.R.D. technical specifications clause 1108 or as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royalty, Malkana, toll tax, sales tax GST or any other taxes imposed by the Government. |
| 12.00   | 7.79  | 6.00   | 35.28   | 1.00   | 7.50   |
|   |   |  |   |  |  |
|   |   |  |   |  |  |
| Each Total: -   | Per Cubic<br>Metre  | Per Cubic<br>Metre   | Per Cubic<br>Metre  | Per Cubic<br>Metre   | Running<br>Metre   |
|   |   |  |   | •  |  |

Schedule of Qty.

Name of work: -A/R & M/O of HP PWD Rest House at Dalhousie (SH: - Providing and Fixing KNAUF metal ceiling with accessories in VIP Set No. 1, VIP Set No. 2 and set No. 1 HP PWD Rest House Dalhousie). Estimated Cost: - Rs.
Earnest Money :- Rs. Time Limit :-Three Months 10000.00



Job No 10 TS 08 480270.00

Job No. 11 TS 23 492451.00

|            | Total: -           |  |  |       | MAN THE STORE THREE TO SECTION OF THE STORE THREE THRE |     |
|------------|--------------------|--|--|-------|--|-----|
|            | DEEC)              |  |  | 38    | Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, return wall, retaining walls with 100 mm (one hundred millimetre) dia Metres, PVC pipe Finolex/Vigor/Ashirvad/Astral etc exetuding through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty) horizental towards drawing face complete as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per direction of Engineer-In-Charge including carriage of materails with in all leads, lifts and other incidentals. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other lifts and other incidentals.  | •   |
|            | Per Cubic<br>Metre |  |  | 22.59 | Back filling with granular material behind abutments, return walls, wing walls and retaining walls complete as per drawings and MORD technical specification clause 1204.3.8 and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.  | 3   |
|            | Per Cubic<br>Metre |  |  | 90.12 | Providing and Laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded) crushed stone aggregate 40 mm (forty millimetre) nominal size mechanically mixed and vibrated in foundation for all type structure complete for all hights / depth including curing and cost of form work complete in all respect as per the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.   | 2   |
|            | Metre              |  | <u>,                                    </u> | 31.17 | parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 300 and 1600 and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal un-useful materials upto any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. Carriage of surplus muck genrated from cutting/excavation work to the disposable dumping site to be selected by the contractor in private lands. The is rate including the octroi, royalty, Malkama, toll tax, sales tax GST or any other taxes imposed by the Government.  |     |
| Amount     | Unit               | Rate<br>In words   | In fig.                                      | Qış   |  | No. |
| 20/640 to  | vall at RD.        | 27/00 (SH: - Construction of Retaining wall at RD. 20/640 to | (SH: - Co                                    |       | Name of work: -Restoration of Rain damage on Banikhet Dalhousie Khajjiar road Km. 15/600 to 20/652 & 26/380 to 26/390).  | _   |
| Six Months | Six                | Time Limit :-  |  |       | Someonie of Xeli   |     |
| 492451.00  | 100                | Estimated Cost: - Rs.  |  |       | Schedule of Otv.   |     |

| ı |          |
|---|----------|
| ı |          |
| ١ |          |
| ١ |          |
| ı |          |
| ı |          |
| ١ |          |
| ı |          |
| ١ | J        |
| ı | 0        |
| ١ | Job      |
| ı |          |
| ı | No.      |
| ı | ~        |
| ı | _        |
| I | 12       |
| ı |          |
| ı | S        |
| I | •        |
| ı | Z        |
| ı | 0        |
| ı |          |
|   | 4        |
|   | A Figure |
|   |          |

|  | Service Co.   | (1) to 1  | 0.00   | T        | CO                   |   | T             | 0.00                 |                       |
|--|---|---|--|----------|----------------------|---|---------------|----------------------|-----------------------|
| <del></del>  | - <u></u>   | <del>,</del>  | 1  | No.      | Sr.                  |   |               |                      |                       |
| technical specification section 300 and 1600 and sorting out useful materials and stacking the same within in all leads and lifts in acquired width of road and transportation of un-useful materials for filling in roadways camber, embankments for grade improvements and disposal of all surplus materials | including setting out true to the required lines, grades, width, cutting and trimming of side slopes and levels as shown on the drawings and as directed by Engineer-in-Charge at site, according to the MORD | including saturated soil comprising of ordinary soil, ordinary rock, soft rock, hard rock chiseling, wedging out rock (where blasting is prohibited) and their intermediate classification of soil complete | 1  Excavation in hilly areas in all heights and depths and in all kinds of soil by manual / mechanical means   2126.73 |          | Descriptions of Item | Name of work: -Construction of link road to village Jandrera Km. 0/0 to 0/850 (SH:- |               | Schoule of City.     | Schodula of Oty       |
|  |   |   | 2126.73  |          | Qty.                 | Removal   |               |                      |                       |
|  | ,   |   | 7 110  | In fig.  |                      | of Form:  |               | .•                   |                       |
|  |   |   |  | In words | Rate                 | (SH:- Removal of Formation Deficiency at various RD's).                             | Time Limit :- | Earnest Money :- Rs. | Estimated Cost: - Rs. |
|  |   | Metre   | Per Cubic  | .1       | Unit                 | ous RD's).  | Six Month     | 100                  | 4621                  |
|  |   |   |  |          | Amount               |   | nth           | 10000.00             | 462053.00             |

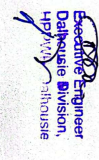
to dumping site is to be selected by the contractor at his own level in private land only through all

Any loss to the public / private property during the course of execution shall be the absolute

and other incidentals necessary to complete the work by mechanical means and / labour if required levelling fine dressing and carriage of machineries, materials, tools, equipments and safety measures modes of transportation including head load or animal transport or mechanical means alongwith its

inclusive of the octori, royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the responsibility of the contractor which shall have to be compensated by him in all cases. The rates is

Government.



Total:-

|  |                   | Total:-                        |                   |          |            |   |
|--|-------------------|--------------------------------|-------------------|----------|------------|---|
|  |                   |                                |                   |          |            | left out at site.   |
|  |                   |                                |                   |          |            | successful bidder and he has to handover site to the department on "As                          |
|  |                   |                                |                   |          |            | serviceable and unserviceable material shall become the property of the                         |
|  |                   |                                |                   |          |            | /unserviceable material (making the site clear) all the dismantled                              |
|  |                   |                                |                   |          |            | Rest House Dalhousie" including removal of serviceable  |
|  |                   | ,                              |                   | Job      |            | Dismantling of existing Type -I Residential building near HPPWD                                 |
| Allioulit in Words   | Amount            | In words                       | In figure         |          | ·          |   |
|  |                   | Rate                           |                   | Unit     | Quantity   | Sr. No Description of items   |
|  |                   | the material left out at site. | the material      | claim or | having any | handover site to the department on "As it is and Where it is basis" without having any claim on |
| shall become the property of the successful bidder and he has to | the successful bi | the property of                | shall become      | material | erviceable | material (making the site clear) all the dismantled serviceable and unserviceable material      |
| House Dalhousie" including removal of serviceable /unserviceable | emoval of servic  | usie" including re             | House Dalho       | WD Rest  | near HPP   | Name of Work:- Dismantling of existing Type -I Residential building near HPPWD Rest             |
| Six Month  | Six               |                                | Time:-            |          |            |   |
| Rs. 10000.00   | Rs.               | iey :-                         | Earnest money :-  |          |            | schedule of Qty.  |
| Rs.3,91,659.00   | Rs.3.             | ost:-                          | Estimated Cost :- |          |            |   |
| Job No. 13 TS  |                   |                                |                   |          |            |   |



|   |  |  |  |  | er lie   | again i   |  |   |   | No.      | Sr.                  |  |               |                      |                       |               |
|---|--|--|--|--|--|---|--|---|---|----------|----------------------|--|---------------|----------------------|-----------------------|---------------|
| may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials | (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which | hundred fifty millimeter) compacted thickness including shoring, strutting pumping and bailing out water | excavated suitable/approved materials to the original surface in layers not exceeding 150mm (one | useful materials upto any lead and lift including dressing of sides bottom and back filling in trenches with | construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of un- | specification section 300 and 1600 as per the directions of the Engineer-in-Charge including setting out, | rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical | and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard | 1 Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains |          | Descriptions of Item | Name of work: -Construction of link road from Kunah to Draber Km. 0/0 to 1/700 ( |               | ochequie of City.    | Sahadula of Oty       |               |
| •/  |  |  |  |  |  | ţ   |  |   | 80.70   |          | Qty.                 | SH: - Co   |               |                      |                       |               |
|   |  |  |  | e e e  |  | <u> </u>  | A T  |   |   | In fig.  |                      | onstruction  |               |                      |                       |               |
|   |  |  |  |  |  |   |  | •   | 4   | In words | Rate                 | ) (SH: - Construction of PCC drain at various RD's).                             | Time Limit :- | Earnest Money :- Rs. | Estimated Cost: - Rs. |               |
|   |  |  |  |  |  |   |  | Metre   | Per Cubic   |          | Unit                 | various RD's).   | Six Months    |                      |                       | Jo            |
|   |  |  |  |  |  |   | •  |   |   |          | Amount               |  |               | 10000.00             | 497693.00             | Job No. 14 TS |



Total:-

other taxes imposed by the Government.

and 1200 or as directed by the Engineer-in-Charge including carriage of material within all leads

lifts and other incidentals. The rate is inclusive of octroi, royality Malkana, toll tax, GST or any

and sub soil water) dewatering for all depths and any quantum of water including removal of slush

days, in open foundations for all type of structures including pumping or bailing out water (surface

(Twenty millimetre nominal size on ground or under water and curing complete for 14 (fourteen) mix 1:3:6 (one cement is to three sand is to six graded crushed stone aggregate 20 millimetre Providing and laying Mechanically mixed and vibrated concrete for plain cement concrete nominal

Per Cubic Metre within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax,

GST or any other taxes imposed by the Government.

which may arise at the time of laying concrete complete for all heights / depths including the cost of

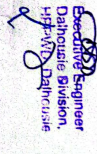
form work complete in drain as per drawings and M.O.R.D. technical specification section 800,900

Job No. 15 TS 25 456324.00

|        | Total: -           |  |            |          |   |     |
|--------|--------------------|--|------------|----------|---|-----|
|        | Each               |  |            | 32.00    | Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, return wall, retaining walls with 100 mm (one hundred millimetre) dia Metres, PVC pipe Finolex/Vigor/Ashirvad/Astral etc exetnding through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty) horizental towards drawing face complete as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per direction of Engineer-In-Charge including carriage of materails with in all leads, lifts and other incidentals. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the Government.   | 4   |
|        | Per Cubic<br>Metre | > F  |            | 15.30    | Back filling with granular material behind abutments, return walls, wing walls and retaining walls complete as per drawings and MORD technical specification clause 1204.3.8 and as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the Government.   | ယ   |
|        | Per Cubic<br>Metre | 7 1  |            | 88.20    | Providing and Laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded) crushed stone aggregate 40 mm (forty millimetre) nominal size mechanically mixed and vibrated in foundation for all type structure complete for all hights / depth including curing and cost of form work complete in all respect as per the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. The rate including the octroi, royalty, Malkana, toll tax, sales tax, GST or any other taxes imposed by the  | 2   |
|        | Metre              |  |            | 44.18    | Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including octroi royality Malkhana toll tax sale tax, GST or other taxes imposed by the Govenment. | -   |
|        |                    | words  | In fig.    | 4        | Descriptions of recit   | No. |
| Amount | y wall at RD.      | (SH: - Construction of PCC Retaining wall at RD, 1/965 | : - Constr | /600 (SH | ame of work: -Restoration of Rain dar   | 9   |
|        | inths              | Time Limit :- Six Months                               |            |          |   |     |
| 0.00   | 10000.00           | Estimated Cost: - Ks.  Farnest Money: - Rs.            |            |          | Schedule of Otv.  |     |
|        | CENT               | la de la Carta Da                                      |            |          |   |     |



| ω  | 2  |  | No.                       |  |                      |
|--|--|--|---------------------------|--|----------------------|
| Providing Weepholes in brick masonary / stone masonary / plain / re-inforced concrete abutment, wing wall, return wall, retaining walls with 100 mm (one hundred millimetre) dia Metres, PVC pipe Finolex/Vigor/Ashirvad/Astral etc exetnding through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty) horizental towards drawing face complete as per drawing and tecnical specification clause 614, 709, 1204.3.7 and as per direction of Engineer-In-Charge including carriage of materails with in all leads, lifts and other incidentals. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other | Providing and Laying mechanically mixed and vibrated plain cement concrete in foundation for all type of structure complete of plain concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded) crushed stone aggregate 40 mm (Forty millimetre) nominal size in or under water and curingomplete 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 hights / depth including the cost of form work complete in all respect as per the drawing and technical specifications clause 802, 803, 1202 and 1203 and as per direction of Engineer-in-Charge. The rates are inclusive of the octori, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the Government. | parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150 mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals. The rate including octroi royality Malkhana toll tax sale tax, GST or other taxes imposed by the Government. | Descriptions of Item Qty. | Schedule of Oty.  Name of work: - Restoration of damage on Link road to village Dharota Km. 0/0 to 1/870 (SH: - C                                  |                      |
|  |  | <u> </u>   | In fig.                   | Constructio  |                      |
|  |  |  | Rate<br>In words          | Estimated Cost: - Rs. 281300.0  Earnest Money :- Rs. 7000.00  Time Limit :- Six Months  (SH: - Construction of Breast wall at RD. 1/675 to 1/695). |                      |
| Each   | Per Cubic<br>Metre   | Per Cubic<br>Metre   | Unit                      | 281<br>70<br>Months<br>D. 1/675 to 1/  | Job No.              |
|  |  |  | Amount                    | 281300.00<br>7000.00<br>o 1/695).  | Job No. 16 TS No. 26 |



taxes imposed by the Government