Himachal Pradesh Public Works Department 12272-12371

No.PW/RGH/Estt-Tender/2023-24-

Dated: 31/1/2024

To

The Director, Information and Public Relation, Suchna Avam Jan Sampark Bhawan, Near HP.Admn.Tribunal Shimla-2.

Subject:-

Publication of Notice inviting Tender Advertisement.

Jai Hind.

Enclose please find herewith the Notice Inviting Tender to be opened on

13.02.2024 for publication in Giri Raj weekly and two other regional news papers Himachal Pradesh.

Encl: - As above

utive Engineer, Rajgarh Division, HP.PWD Rajgarh

Copy forwarded for information and necessary action to:-

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

2. The Chief Engineer (South) HP.PWD.Shimla-1.

3. The Superintending Engineer, 12th Circle HPPWD Nahan.

- 4. The Executive Engineer (I.T) Cell), O/O Engineer-In-Chief, HPPWD Nigam Vihar Shimla-2 for uploaded Notice Inviting Tenders on Departmental wesite please.
- 5. All the Assistant Engineers working under this Division.
- 6. All Head of Branches of this office.
- 7. All Intending Bidders/Contractors.
- 8. Notice Board.

Executive Engineer, Rajgarh Division, HP.PWD. Rajgarh.

Himachal Pradesh Public Works Department

No.PW/RGH/Estt-Tender/2023-24-To

12272-12371

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Executive Engineer, Rajgarh Division, HP.PWD. Rajgarh.

HIMACHAL PRADESH
PUBLIC WORK DEPARTMENT
NOTICE INVITING TENDER

Sealed items rates tender on form No. 6 and 8 are hereby invited on behalf of Governor of HP for the following works from approved and eligible contractor enlisted in HPPWD so as to reach in this office 13.02.2024 upto 10:30 AM and shall be opened on the same day at 11:00 AM in the presence of intending contractors or their authorised representative who may link to he present. The tender form be had from his office against cash payment (non refundable) during working hours.

The earnest money in the shape of FDR/TDR in HP duly pledged in favour of Executive Engineer Rajgarh Division HPPPWD Rajgarh must be accompanied with the each tender. Conditional tender and tender received without earnest money will be rejected. The undersigned reserves the right to reject any or all tenders without assigning

the reason. The offer of the tender will be kept opened for 75 days.

The second second

| Sr. No. | Tender Sechedule | |
|---------|---|-------------------------|
| | Last date for tender receipt of application for tender form | 09.02.2024 upto 4:00 PM |
| 2 | Last date of sale of tender forms. | 12.02.2024 upto 5:00 PM |
| | Date of receipt of tender forms | 13.02.2024 upto 10:30AM |
| 4 | Date of opening of tenders | 13.02.2024 at 11:00 AM |

| Sr. No | | Estimated cost | Earnest Money | Time Limit | Cost of form | Eligible Class of contractor |
|-----------|---|----------------|------------------|---------------|-----------------|------------------------------------|
| 2 | B/ wall at RD 4/470 to 4/485). | 2,25,266/- | 6,000/- | Two months | 350/- | Class-"C&D" |
| 3 | PCC R/Wall at RD 3/520.50 to 3/530) | 4,99,814/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| | Restoration rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 (SH:-Construction of PCC Retaining wall at RD 73/795 to 73/810). | 1,99,453/- | 5000/- | One Month | 350/- | Class-"C&D" |
| 4 | Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to 127/300 (SH:- Construction of PCC Retaining wall between km 89/895 to 89/900). | 4,66,345/- | 10,000/- | Two Months | 350/- | Class-"C&D" |
| 5 | Restoration of rain damage on Rehari Gussan to Kathli Bharan road Km 0/0 to 13/0 (SH:- C/O PCC R/wall at RD 7/730 to 7/740). | 4,16,807/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 6 | Restoration of rain damage on Kulath Kori Jolla road Km 0/0 to 9/0 (SH:- C/O PCC R/wall at RD 3/810 to 3/825). | 4,66,830/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 7 | Restoration of rain damage on Chambidhar Fagu road Km 0/0 to 13/0 (SH:- C/O PCC R/wall at RD 1/988 to 1/999.50). | 4,84,768/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 8 | Restoration rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to 127/300 (SH:- Construction of PCC Retaining wall at Rd 115/260 to 115/269). | | 10,000/- | Two months | 350/- | Class-"C&D" |
| 9 | Restoration rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to 127/300 (SH:- Construction of PCC Retaining wall at Rd 108/450 to 108/462). | | 10,000/- | Two months | 350/- | Class-"C&D" |
| 10 | Restoration rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 (SH:-Construction of PCC Breast wall at Rd 67/810 to 67/830). | | 6,000/- | Two months | 350/- | Class-"C&D" |
| 11 | A/R & M/O various HPPWD schemes in HPPWD Division Rajgarh Distt. Sirmour HP(SH:- Binding of old record files of Division office Rajgarh). | 4,99,703/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 12 | Restoration rain damages to Sanora Shimliya road Km 0/00 to 8/150 (SH:- C/O PCC R/wall a RD 0/120 to 0/142). | t | | Two months | 350/- | Class-"C&D |
| 13 | | 4,76,209/ D | - 10,000/- | Two months | 350/- | · Class-"C&I |

| 14 | Restoration rain dames | ., | | | | |
|-----|--|------------|----------|---------------|-------|--------------|
| | Restoration rain damages to BBRC road Km 87/00 to 127/300 (SH:- C/O PCC R/wall at RD | 4,84,469/- | 10,000/- | Two | 350/ | - Class-"C&D |
| 15 | 125/568.80 to 125/577.60). | | | | 1 | 1 |
| 15 | Restoration rain damages Habban Dhamoon Road km 0/00 to 4/00 (SH:-Construction of PCC R/Wall at Rd 0/245 to 0/252). | 4,97,448/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 16 | Restoration rain damages to Sanoura Shimliya road Km 0/00 to 8/150 (SH:- C/O PCC R/wall at RD 4/180 to 4/188). | 4,99,487/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 17 | Restoration rain damages to BBRC road Km 87/00 to 127/300 (SH:- C/O PCC R/wall at RD 122/060 to 122/068). | 4,96,782/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 18 | Restoration of rain damage on Rehri Gussan to Kathli Bharan road Km 0/0 to 13/0 (SH:- C/O PCC R/wall between RD 6/700 to 6/707). | 4,97,190/- | 10,000/- | Two months | 350/- | Class-"C&D" |
| 19 | Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 (SH:-Construction of Baru Sahib side Abutment for slab culvert at Rd 59/515). | 4,98,023/- | 10,000/- | Two Months | 350/- | Class-"C&D" |
| 20 | Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 (SH:-Construction of Kheri side Abutment for slab culvert at Rd 59/515). | 4,97,820/- | 10,000/- | Two Months | 350/- | Class-"C&D" |
| 21 | Restoration of rain damages on Chambidhar Fagu road Km 0/0 to 13/0 (SH:- Construction of PCC retaining wall at RD 11/950 to 11/965). | 4,54,705/- | 10,000/- | Two month | 350/- | Class-"C&D" |
| 22. | Restoration of rain damages on Kulath Kori Jolla road km 0/0 to 9/0 (SH:- C/O R/wall at RD 1/463 to 1/469.90). | 4,34,957/- | 10,000/- | Two month | 350/- | Class-"C&D" |
| 23. | Restoration of rain damages on Kulath Kori Jolla road km 0/0 to 9/0 (SH:- C/O R/wall at RD 1/470 to 1/479). | 4,77,385/- | ,. | Two month | 350/- | Class-"C&D" |
| | | | | | | |

Certificate :-It is certified that the tender of above work are exigency/emergent nature and in public interest. <u>Terms & conditions:-</u>

- 1. The above Job for consultancy work and consultants should be working with HPPWD.
- 2. The contractors/Bidders must submit their Permanent Income Tax Account Number/GST number on the tender along with copy of the same be attached with the application.
- The contractor/Firms should attached copy of the Registration/Renewal with the application.
- 4. The contractor/bidder should quoted in percentage rates.
- 5. The contractors/bidders must inspect the site to ascertain/familiar the site conditions, accessibility etc. Before quoting the bid/tender.
- Conditional and telegraphic tender shall be accepted and rejected straightway. Tender received after due date and time will be rejected.
- The contractor/firm should have to produce the detail of work in hand in HPPWD and its position therefore along with application.
- The tender document shall be issued to only those contractors who dose not have more than two works in hand in HPPWD Division.
- 9. The contractor shall have to establish testing laboratory at site for the day to day testing of material.
- 10. The offer shall remain valid upto 75 days.
- 11. The above Job is on present market rates and tender will be processed as per instruction issued by the Add. Chief Secretary (PW) to the Govt. of H.P notification No. PBW)B)A(3)1/2020 dt. 22.07.2020. Regarding adoption of CPWD works manual 2019 & other publication of CWP in HPPWD shall also be applicable.
- 12. The Executive Engineer reserve the right any or all the tenders without assigning any reason.
- 13. The tender document shall be issued to only those contractors who submit registration of GST No.

Executive Engineer HPPWD Division Rajgarh Distt Sirmour HP

on behalf of Governor of Himachal Pradesh

Tel. No. 0179 221023 Mail.ee-raj-hp@nic.in

Construction of PCC Breast wall at RD 4/470 to 4/485). SCHEDULE OF QUANTITY

Name of work: - Restoration Rain damages on Sanoura Shimliya road km 0/00 to 12/00 (SH:- Estimated cost: - Rs. 2,25,266/-

Earnest money: - Rs. 5,500/-Time Limit: -Two Months

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|-----------------|--|---|---|----------------------------|--------|-------------------------|
| | 2 | | | Sr. | | |
| leads and me or | prohibited) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1 (Three hundred Five point One) and 1606.1 (One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of bottom and backfilling in trenches with excavated suitable material. All work of soil erosions, damage to hill side & any structure near about, water pollutions etc., and soil erosions, damage to hill side one cock. Stacking of materials useful for construction at to protect stability of hill side rock. Stacking of materials useful for construction at to protect stability of the siposal of unserviceable excavated materials in specified suitable sites and safe disposal of unserviceable excavated materials in specified suitable sites and safe disposal of unserviceable excavated materials in specified suitable sites and safe disposal of unserviceable excavated materials in specified suitable sites and finishing of the road to specified dimensions or as directed unevenness blindages and finishing of the road to specified dimensions or as directed unevenness blindages and finishing of the public or private property during the course by the Engineer-in-Charge. Any loss to the public or private property during the course by the Engineer-in-Charge. Any loss to the public or private property during the course by the Engineer-in-Charge. Any loss to the public or private property during the course by the Engineer-in-Charge. Providing and laying concrete for plain/reinforced concrete in open providing and laying concrete for plain/reinforced concrete in open providing and Eight hundred Two, Eight hundred Three, One thousand 1202 & 12-8. (One Cement Two hundred Two and One thousand 1202 states and curing size and curing in all modes o | wall, culvert, drain and parapets etc. in all type of classification of soil comprising of cardinary soil ordinary rock, hard rock chiesling / wedging out rocks (where blasting is | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 29.920 | Sub-nead and items of work | | |
| | 36.720 | | 29.920 | 3 | Otv. | |
| | Per Cubic Metre | Metre | Per | | Unit | |
| | 5890.00 | | 255.20 | in figures. in words | | Time Limit: |
| | Rupees Five thousand eight hundred ninety and paise nil only. | five and paise twenty only. | Rupees two hundred Fifty | in words | Rate | Time Limit: -Two Months |
| | 213336.00 | | two 7636.00 lifty | | Amount | |
| | The state of the s | | | | | _ |

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|---------------------------------|-----------------------------------|-----------|--|--|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, |
| With Free Con- | | | 3.78 | 5.00 |
| | | | Per Cubic Metre. | Each |
| | | G.Total | 769.80 | 276.80 |
| | | | Rupees seven hundred sixty nine and paise eighty only. | Rupees two hundred seventy six and paise eighty only. |
| | | 225266.00 | seven 2910.00 sixty paise /, | two 1384.00 enty paise |

Executive Engineer, Rajgarh Division, HPPWD, Rajgarh.

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Name of work: - Restoration rain damages on Neripul Pulbhal Road km 0/00 to 14/565 (SH:- Estimated cost: - Rs.4,99,814/-Construction of PCC R/Wall at RD 3/520.50 to 3/530). Earnest money: - Rs.10,000/-

| leads and lifts to the entir |
|--|
| and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments |
| 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement |
| concrete for plain/reinforced concrete par drawings and technical specifications C ght hundred Two, Eight hundred Three, One |
| Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement |
| 802, 803, thousand e Cement |
| · |
| Cubic Metre |
| Harry Co. |
| thousand eight hundred ninety and paise nil only. |
| d eight I ninety ise nil |
| |
| 476972.00 |

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| | | | 3 Property of the state of the |
| Quoted rates precentage in word | Quoted rates precentage in figure | | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 15.00 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupees two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 499814.00 | two 4152.00 eventy paise /. seven 4603.00 sixty paise /. |

Executive Engineer, Rajgarh Division, HppWD, Rajgarh.

Name of work: - Restoration rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 Estimated cost: - Rs. 1,99,453/- (SH:- Construction of PCC Retaining wall at RD 73/795 to 73/810).

Earnest money: - Rs. 5,000/-Sub-Head and Items Time Limit: -One Months

| | <u> </u> | Z |
|---|--|-------------|
| H the C Th V | | |
| Square rubble masonary coursed with hard stone of approved quality in foundation and plinth in Retaining walls/Breast walls cement mortar 1:3 (1 cement :3 Sand)and including rakingout joints including carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including deleterious material and disposal upto all lead and lifts including dressing of sides and excavation by blasting shall be carried out by taking all necessary precautions against to protect stability of hill side eany structure near about, water pollutions etc., and suitable sites and safe disposal of unserviceable excavated materials in specified unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | TOTAL WOLK |
| 33.750 | 14.400 | Qty. |
| Per Cubic Metre | Per Cubic Metre | Unit |
| 5544.25 | 255.20 | in figures. |
| Rupees thousand hundred four and twenty only. | Rupees hundred five and p twenty only. | in words |
| Five five forty paise five | TO THE PROPERTY OF THE PROPERT | |
| 187118.00 | aise 3675.00 | Amount |

| $ \top$ | | | 0.4 |
|---------------------------------|-----------------------------------|-----------|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 11.25 |
| | | | Per Cubic Metre. |
| | | G.Total | 769.80 |
| | | | Rupees seven 8660.00 hundred sixty nine and paise eighty only. |
| | | 199453.00 | 8660.00 |

Executive Engineer, Rajgarh Division, PPWD, Rajgarh.

Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to Estimated cost: - Rs. 4,66,345/-127/300 (SH:- Construction of PCC Retaining wall between km 89/895 to 89/900).

Earnest money: - Rs. 10,000/-

Earnest money: - Rs. 10,000/-Time Limit: -Two Months

| _ | | <u> </u> | Sr. |
|---|---|---|----------------------------|
| | 2 | | <u> </u> |
| | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 24.290 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Sub-Head and Items of work |
| 100000000000000000000000000000000000000 | 75.250 | 24.290 | Qty. |
| | Per Cubic Metre | Per Cubic Metre | Unit |
| | 5890.00 | 255.20 | in figures. |
| | Rupees Five thousand eight hundred ninety and paise nil only. | Rupees hundred five and I twenty only. | in words |
| | Five eight eight inety e nil | | |
| THE STATE OF THE STATE OF | 443223.00 | two 6199.00 Pifty aise | Amount |

| _ | TO A SERVICE OF | | 7 | 4 |
|--|---------------------------------|-----------------------------------|-----------|---|
| | Quoted rates precentage in word | Quoted rates precentage in figure | | abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| - | | | | 16.95 |
| | - | | | Each Per Cubic Metre. |
| 1 | | | G.Total | |
| The second secon | 151 | | | Rupees two 3875.00 hundred seventy six and paise eighty only. Rupees seven 13048.00 hundred sixty nine and paise eighty only. |
| | | | 466345.00 | two 3875.00 venty paise even 13048.00 sixty paise v. |

Executive Engineer, Rajgarh Division, Hervod, Rajgarh.

Name of work: - Restoration of rain damage on Rehri Gussan to Kathli Bharan road Km 0/0 to 13/0 (SH:- Estimated cost: - Rs. 4,16,807/- C/O PCC R/wall between RD 7/730 to 7/740).

| 2 Pro fou 120 Tw : Fo con and lead | wall ord pro ord pro Dim 305 sett dele bott exa soil to p suit mar une by t of e duly | Sr. |
|---|---|-----------------------------|
| Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Sub-Head and Items of work |
| 66.70 dd | 33.480 | Qty. |
| Per Cubic Metre | Per Cubic Metre | Unit |
| 5890.00 | 255.20 | in figures. |
| Rupees Five thousand eight hundred ninety and paise nil only. | Rupees hundred five and p twenty only. | Rate n figures. in words |
| Five eight inety nil | two 8545.00 Fifty paise | Ar |
| 392863.00 | 545.00 | Amount |

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|--|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 16.00 14.25 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | 4 | Rupees two 4429.00 hundred seventy six and paise eighty only. Rupees seven 10970.00 hundred sixty nine and paise eighty only. |
| | | 416807.00 | 429.00 |

Executive Engineer, Rajgarh Division, HADWD, Rajgarh.

Name of work: - Restoration of rain damage on Kulth Kori Jolla road Km 0/00 to 9/0 (SH:- C/O PCC Estimated cost: - Rs. 4,66,830/- R/wall between RD 3/810 to 3/825).

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abuttment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 16.00 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupees two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 466830.00 | two 4429.00 eventy paise /. seven 10531.00 sixty paise /. |

Rajgarh Division, MPPWD, Rajgarh.

Name of work: - Restoration of rain damage on Chambidhar Fagu road Km 0/0 to 13/0 (SH:- C/O PCC Estimated cost: - Rs. 4,84,768/- R/wall at RD 1/988 to 1/999.50).

Time Limit: -Two Months

| 2 | PA PA | Sr. No |
|---|--|----------------------------|
| Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 28.060 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviccable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Sub-Head and Items of work |
| 77.32 | 28.060 | Qty. |
| Per Cubic Metre | Per Cubic Metre | Unit |
| 5890.00 | 255.20 | in figures. |
| Rupees Five thousand eight hundred ninety and paise nil only. | Rupees hundred five and provided twenty only. | Rate in words |
| Five eight inety e nil | THE RESERVE AND ADDRESS OF THE RESERVE AND ADDRE | |
| 455415.00 | aise | Amount |

| | 18 Y | | | 4 |
|---------------------------------|------|-----------------------------------|-----------|--|
| Quoted rates precentage in word | | Quoted rates precentage in figure | | abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | | 22.36 |
| | | | | Per Cubic Metre. |
| | | | G.Total | 769.80 |
| | | | | Rupces two hundred seventy six and paise eighty only. Rupces seven hundred sixty nine and paise eighty only. |
| | | | 484768.00 | paise seven 17210.00 sixty paise |

Rajgarh Division,
HPPWD, Rajgarh.

Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to Estimated cost - Rs. 4,77,673/-127/300 (SH:- Construction of PCC Retaining wall between km 115/260 to 115/269).

| 2 F 11 11 11 11 | do bu m s c s e b d s 3 D p o & E | | Z. |
|--|--|-------------|-----------------------|
| Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 33.610 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side wany structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | | MJOM STANDARD OF MALE |
| 76.750 | 33.610 | 3 | Otv. |
| Per Cubic Metre | Per Cubic Metre | | Unit |
| 5890.00 | 255.20 | in figures. | |
| Rupees Five thousand eight hundred ninety and paise nil only. | Rupees two hundred Fifty five and paise twenty only. | in words | Rate |
| ve 452058.00 ht tty nil | two 8577.00 ifty aise | | Amount |

| | | | 4 | |
|---------------------------------|-----------------------------------|-----------|---|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | butment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width of the structures with 100mm (One hundred) milimetre dia AC pipe |
| | | | 16.74 | 15.00 |
| | | | Per Cubic Metre. | Each |
| | | G.Total | 769.80 | 276.80 |
| | , | | eighty only. Rupees seven 12886.00 hundred sixty nine and paise eighty only. | Rupees two hundred seventy |
| | | 477673.00 | 12886.00 | two 4152.00 enty |

Raigarh Division, HAPWD, Raigarh.

Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to Estimated cost: - Rs. 4,96,471/-127/300 (SH:- Construction of PCC Retaining wall between km 108/450 to 108/462).

Earnest money: - Rs. 10,000/-

| 2 | | Sr. |
|---|--|----------------------------|
| Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 20.700 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Sub-Head and Items of work |
| 80.160 | 20.700 | Qty. |
| Per Cubic Metre | Per Cubic Metre | Unit |
| 5890.00 | 255.20 | in figures. |
| Rupees Five thousand eight hundred ninety and paise nil only. | Rupees hundred five and I twenty only. | Rate in figures. in words |
| Five eight inety nil | | |
| 472142.00 | aise | Amount |

| | | | | | - | | 19 | 1 | - | | | |
|---------------------------------|-----------------------------------|-----------|---|---|---|--|----------------------------|---|--|--|--|---|
| | | | | | | 4 | | | | | \ | ω |
| Quoted rates precentage in word | Quoted rates precentage in figure | | equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in- Charge. | drawing and HP PWD techinical specifications i/c carriage of all labour | drawings & technical specification Clause 1204.3.8 in granular material. as per | Backfilling behind abutment, wing wall and return wall complete as per | of the Engineer-in-Charge, | 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction | drawing face complete as per drawing and technical specification clauses 614 | extending through the full width of the structures with slope of 1(V):20 (H) towards | abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe | 3 Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete |
| | | | | | | 17.55 | | | | | | 20.00 |
| | | | | Metre. | Cubic | Per | | | | | | Each |
| | | G.Total | | | | 769.80 | | | | | | 276.80 |
| | | | eighty only. | nine and paise | hundred sixty | Rupees seven 13510.00 | | 0 | eighty only. | six and paise | hundred seventy | Rupees two |
| | | 496471.00 | | | | 13510.00 | | | | | | two 5536.00 |

Executive Engineer, Raigarh Division, HRPWD, Raigarh.

Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 Estimated cost: - Rs. 2,96,320/- (SH:- Construction of PCC Breast wall between km 67/810 to 67/830).

| | 200 | 4 | | | 31.76 | leads and this to the end is sensite that as bet an ection of pulling in the sensite the | |
|--------------|--|--------------|--------------------------|-----------|--|--|--------|
| | | | | | ** | loads and life to the entire satisfaction as nor direction of Engineer-in-Charge | |
| | Section 1 | | | | | and materials to various locations through all modes of transportations in all | |
| | | | | 1 | | complete including the cost of form work and carriage of all labour equipments | |
| | 100 | only. | | | 11 | : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing | |
| | and paise nil | and | | Sand Land | | Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement | |
| | וועוועו כע וווווכיץ | Thursday. | | Shorter | | 1202 & 1203 (clause - Eight humarea 1400, right humarea 1111 cc, one mousana | |
| 027 2 100 | hundred ninety | hold | 一般のでは、 | Matra | | 1202 o 1202/Clause - Eight hundred Two Eight hundred Three One thousand | |
| 200000,00 | and eight | thonicar | 20,00 | Cubic | 10.2.00 | foundations complete as par drawings and technical specifications (- 802 803 | 1 |
| 20200000 | | Dina | 590000 | Dor | 48 200 | and laring concrete for plain/reinforced concrete in | ٥ |
| | | | | 1 | を記ると | | |
| | | | | | はない | duly compensated by him at his own cost of all cases. | |
| | The state of the s | S. College | | STATES OF | | of execution shall be the sole responsibility of the contractor, which shall have to be | |
| | | 10 | | | The state of the s | by the Engineer-in-Charge. Any loss to the public or private property during the course | |
| | | _ | | | | unevenness blindages and finishing of the road to specified dimensions or as directed | |
| | 11116 | | | | | manners to dumping site(to be arranged by the contractor), trimming, filling of | |
| | | _ | | | | suitable sites and safe disposal of unserviceable excavated materials in specified | |
| | | _ | | | | to protect stability of hill side rock. Stacking of materials useful for construction at | |
| | | | | | | soil erosions, damage to hill side & any structure near about, water pollutions etc., and | |
| | | | | | | excavation by blasting shall be carried out by taking all necessary precautions against | |
| | | _ | | | | bottom and backfilling in trenches with excavated suitable material. All work of | |
| | | | | | | deleterious material and disposal upto all lead and lifts including dressing of sides and | |
| | | | | | | setting out, construction of shoring and bracing, removal of stumps and other | |
| | | | | | | 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including | |
| | | _ | | | | Dimesions and other particulars as per drawing and Technical Specification Clause | |
| | y only. | twenty only. | | | | prohibeted) as per drawing and technical specification true to lines and grades. | |
| | Ъ | five and | | Metre | | ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is | |
| | ed Fifty | hundred | | Cubic | | wall, culvert, drain and parapets etc. in all type of classification of soil comprising of | |
| two 10208.00 | | Rupees | 255.20 | Per | 40.000 | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 40,000 | |
| | rds | in words | in figures. | | | | |
| Amount | | Rate | | Unit | Qty. | Can area and Items of Work | o O |
| | SIDIIO | IN OM I | Time Punt: - I MO MOUNTS | | | Sub-Hood and the control of the cont | Sr. |

| | | | _ |
|---------------------------------|-----------------------------------|-----------|--|
| | | | |
| Quoted rates precentage in word | Quoted rates precentage in figure | | footiding weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, |
| | | | 8.00 |
| | | | Each |
| | | G.Total | 276.80 |
| | | | Rupees two 2214.00 hundred seventy six and paise eighty only. |
| | | 296320.00 | 2214.00 |

Executive Engineer, Rajgarh Division, HRPWD, Rajgarh.

Name of work:- A/R & M/O various HPPWD schemes in HPPWD Division Rajgarh Distt. Sirmour HP(SH:- Estimated cost:-Rs. 4,99,703/-Binding of old record files of Division office Rajgarh).

Time Limit: -Two Months

STATE OF STATE

| Sr. | Sub-Head and Items of work |
|----------|---|
| No | |
| <u> </u> | Binding of office record file with card board of both side of file, fixing binding cloth on 0.00 onc edge of the file and Abary paper on the face of the card board with proper adhesive material like fevicol glue etc.and sewing the file with duable and hard thread of suitable size including labour of as to make it in good condition in all respect including as per direction of Engineer-in charge including entire carriage of material. |
| T | |
| | Quoted rates precentage in figure |
| | Quoted rates precentage in word |

Executive Engineer, Rajgarh Division,

Rajgarh Division, MPDWD, Rajgarh.

Name of work: - Restoration Rain damages on Sanora Shimliya road Km 0/00 to 8/150 (SH:- C/O PCC Estimated cost: - Rs. 4,91,411/-R/wall at RD 0/120 to 0/142).

| | | | | | | _ |
|-------------|---|-------------|-----------------------|--------|---|---------------------------------------|
| | Rupees Five thousand eight hundred ninety and paise nil only. | 5890.00 | Per Cubic Metre | 79.20 | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | 2 |
| | only. | | Cubic Metre | | Earthwork in excavation for all type of roads, structures such as retaining wail, preast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions etc., and soil erosions, damage to hill side earny structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified unevenness blindages and finishing of the road to specified dimensions or as directed unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | · · · · · · · · · · · · · · · · · · · |
| two 9825.00 | in words Rupees two | in figures. | Per | 28 200 | Sub-nead and items of work | No. |
| Amount | Rate | 7 | Unit | Otv. | Cinh-Haad and Itams of work | 2 |

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Ang weep holes in brick masonry/ stone masonry, plain/reinforced concrete ment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 13.86 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupces two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 491411.00 | two 4429.00 seventy paise y. seven 10669.00 sixty paise y. |

Executive Engineer, Rajgarh Division, HEPWD, Rajgarh.

Name of work: - Restoration Rain damages on BBRC road Km 87/00 to 127/300 (SH:- C/O PCC R/wall at Estimated cost: - Rs. 4,76,209/- RD 122/735 to 122/752).

Earnest money: - Rs. 10,000/-Time Limit: -Two Months

| | 7 | | | | | |
|------------------------|---|---------------------------|-----------------------|-------|--|----------|
| | | | | | | |
| 444047.00 | Rupees Five thousand eight hundred ninety and paise nil only. | 5890.00 | Cubic Metre | 75.39 | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | 2 |
| two 9197.00 Fifty aise | Rupees two 9 hundred Fifty five and paise twenty only. | 255.20 F | Per Cubic Metre | | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 36.040 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | <u> </u> |
| Amount | in words A | in figures. | Unit | Qty. | Sub-Head and Items of work | No No |
| | WO MODUS | Time Limit: - I wo Months | | | | 1 |

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|--|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Ament, wing weep holes in brick masonry/ stone masonry, plain/reinforced concrete Ament, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe Atending through the full width of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 18.00 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupees two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 476209.00 | two 4982.00 seventy paise ly. seven 17983.00 sixty paise y. |

Executive Engineer, Rajgarh Division, HPPWD, Rajgarh.

SCHEDULE OF QUANTITY
Name of work: - Restoration Rain damages on BBRC road Km 87/00 to 127/300 (SH:- C/O PCC R/wall at Estimated cost: - Rs. 4,84,469/-RD 125/568.80 to 125/577.60).

Time Limit: -Two Months Earnest money: - Rs. 10,000/-

| | a le | (A) | | | | |
|-----------|---|-----------------------------------|-----------------------|--------|--|-----|
| 458949.00 | Rupees Five thousand eight hundred ninety and paise nil only. | 5890.00 Rupe thous hund and only. | Per Cubic Metre | 77.92 | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | 2 |
| aise | Rupees two hundred Fifty five and paise twenty only. | 255.20 Rup hun five twe | Per Cubic Metre | 47.260 | wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | |
| A III | ords | in figures. in w | | V.y. | TO THE PARTY OF TH | N N |
| Amount | | Pato | llmir | OF) | Sub-Head and Items of work | Sr. |

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|---|
| | | | |
| Quoted rates precentage in word | Quoted rates precentage in figure | | Aing weep holes in brick masonry/ stone masonry, plain/reinforced concrete thment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe attending through the full width of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 15.00 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupces two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 484469.00 | two 4152.00 venty paise seven 9307.00 sixty paise , |

Executive Engineer, Rajgarh Division, HEDWD, Rajgarh.

Name of work: - Restoration Rain damages on Habban Dhamoon Road km 0/00 to 4/00 (SH:- Estimated cost: - Rs.4,97,448/- Construction of PCC R/Wall at Rd 0/245 to 0/252).

Time Limit: -One Month

| | <u> </u> | No | ٦ |
|--|--|----------------------------|-----------------------|
| | | • ·· | - |
| breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Earthwork in excavation for all type of roads, structures such as retaining wall, 30.130 | Sub-Head and Items of work | |
| | 30.130 | Qty. | |
| Cubic Metre | Per | Unit | |
| | 255.20 | in figures. | Time Pinne |
| hundred Fifty five and paise twenty only. | Rupees | in words | THIC PHARE ON PROBLEM |
| Fifty paise ly. | two | | |
| | two 7689.00 | Allouit | Amount |
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| | | | 4 | ω | |
|---------------------------------|-----------------------------------|---------------------------------------|---|--|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, | foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | 新黎黎斯 | 17.01 | 14.00 | 80.270 |
| | | 學的意 | Per Cubic Metre. | Each | Per Cubic Metre |
| 5 94° 1° 364° 1° 364° 1° | | G.Total | 769.80 | 276.80 | 5890.00 |
| | | · · · · · · · · · · · · · · · · · · · | Rupees seven hundred sixty nine and paise eighty only. | Rupees two hundred seventy six and paise eighty only. | Rupees Five thousand eight hundred ninety and paise nil only. |
| | | 497448.00 | 13094.00 | 3875.00 | 472790.00 |



Name of work: - Restoration Rain damages on Sanoura Shimliya road Km 0/00 to 8/150 (SH:- C/O PCC Estimated cost: - Rs. 4,99,487/- R/wall at RD 4/180 to 4/188).

| Time I | |
|--------|---|
| imit: | |
| -Two | , |
| Months | |
| | |

| | | Sr. |
|--|--|-----------------------------|
| 2 | | Sr. |
| Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C-802, 803, 1202 & 1203 (Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast 42.960 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | Sub-Head and Items of work |
| 80.80 | | Qty. |
| Per Cubic Metre | Per Cubic Metre | Unit |
| 5890.00 | 255.20 | in figures. |
| Rupees Five thousand eight hundred ninety and paise nil only. | Rupees hundred five and p twenty only. | Rate n figures. in words |
| Five eight innety e nil | T MARKETON | |
| 475912.00 | two 10963.00 Fifty aise | Amount |
| 00.2 | Take | |

| | | | 4 3 |
|---------------------------------|-----------------------------------|-----------|--|
| Quoted rates precentage in word | Quoted rates precentage in figure | | abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. 4 Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 10.99 |
| | | | Per Cubic Metre. |
| | | G.Total | 769.80 |
| | | | hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 499487.00 | paise v. seven 8460.00 sixty paise v. v. |

Executive Engineer, Rajgarh Division, Hippwo Rajgarh.

Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 87/00 to Estimated cost: - Rs. 4,96,782/-127/300 (SH:- Construction of PCC Retaining wall between km 122/060 to122/068).

| foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
|--|
| prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. |
| Earthwork in excavation for all type of roads, structures such as retaining wall, breast 32.360 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary rock, hard rock chiesling / wedging out rocks (where blasting is |
| |
| Sub-Head and Items of work |

| | | | 4. |
|---------------------------------|--|-----------|--|
| Quoted rates precentage in word | Quoted rates precentage in figure | | abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. 4 Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | la l | | 15.00 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupees two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| | | 496782.00 | two 4152.00 eventy paise /. seven 8460.00 sixty paise /. |

Executive Engineer, Rajgarh Division, HPPWD Rajgarh.

SCHEDULE OF QUANTITY

Name of work: - Restoration of rain damage on Rehri Gussan to Kathli Bharan road Km 0/0 to 13/0 (SH:- Estimated cost: - Rs. 4,97,190/-C/O PCC R/wall between RD 6/700 to 6/707).

Time Limit: -Two Months

| prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side each, Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness billadges and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. Per foundations complete as par drawings and technical specifications G-802, 803, 1203 (Clause - Eight hundred Two, Eight hundred Three) 1:4:8. (One Cement : Four Sand : Eight property one thousand or through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
|---|
| Metre five and twenty only |
| Earthwork in excavation for all type of roads, structures such as retaining wall, breast 35.280 Per 255.20 Rupees two 9003.00 wall, culvert, drain and parapets etc. in all type of classification of soil comprising of Cubic hundred Fifty |
| in figures. in words |
| Qty. Unit Rate Amount |

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | butment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD technical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | İ | 18.00 |
| | | | Each Per Cubic Metre. |
| | | G.Total | 276.80 769.80 |
| | | | Rupees two hundred seventy six and paise eighty only. Rupees seven hundred sixty nine and paise eighty only. |
| · . | | 497190.00 | two 4982.00 seventy paise ly. seven 12771.00 sixty paise ly. |

Executive Engineer,
Rajgarh Division,
HPPWD Rajgarh.

Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 (SH:-Estimated cost: - Rs. 4,97,820/-Construction of Kheri side Abutment for slab culvert at Rd 59/515).

| | CONSTRUCTION OF PRICE STATE AND CONTROL OF STATE | | | Time Limit: | Time Limit: -Two Months | |
|----------|--|------|-----------------------|----------------------|---|------------|
| 9 | | Otv. | Unit | | | Amount |
| No No | Sub-Head and Items of Work | | | in figures. in words | in words | |
| - | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, 1.880 | | Per | 255.20 | Rupees two | two 480.00 |
| | culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary Soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unservenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by | | Metre | | | |
| 2 | Providing concrete P.C.C grade M-25 grade Nominal mix 1:1.5:3 for plain/ reinforced 43.200 concrete in super structure complete as per drawings and technical specifications Clause 800, 1205.4 and 1205.5 (Clause - Eight hundred, One thousand Two hundred five point four and One thousand Two hundred five point five) including carriage of all labour equipments and one thousand Two hundred five point five) including carriage of all leads and lifts | | Per Cubic Metre | 7793.60 | 7793.60 Rupees seven 336684.00 thousand seven hundred ninety three and paise sixty only | 336684.00 |
| | to the entire satisfaction as per direction of Engineer-in- Charge. | | | | | |

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|---------------------------------|-----------------------------------|-----------|--|--|
| | | L | 4. | ω |
| Quoted rates precentage in word | Quoted rates precentage in figure | | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, | Providing and laying Plain Cement Concrete nominal mix 1:3:6 (one cement isto three sand isto six graded stone aggregate20mm twenty milimeters nominal size) Mechanically mixed and vibrated for plain/reinforced concrete in / under water and curing complete for 14 (fourteen) days in open foundations and plinths for all type of structure or similar works like drain etc. including pumping and bailing out water (surface and sub soil water) dewatering for all depth and any quantum of water including removal of slush which may arise at the time of laying under water complete for all height /depth including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals. |
| | | | 5.00 | 23.63 |
| | | | Each | Per cubic Metre |
| | | G.Total | 276.80 | 6740.23 |
| | | 4 | Rupees two landred seventy six and paise eighty only. | Rupees six thousand seven hundred forty and paise twenty three) only |
| | | 497820.00 | two 1384.00 and hty | 159272.00 |

Executive Engineer, Rajgarh Division, HPPWD, Rajgarh.

Construction of Baru Sahib side Abutment for slab culvert at Rd 59/515). Name of work: - Restoration Rain damages on Banethi Bagthan Rajgarh Chandol road km 48/00 to 87/00 (SH: Estimated cost: - Rs. 4,98,023/-Earnest money: - Rs. 10,000/-

Time Limit: -Two Months

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|---|--|----------------------------|
| co 80 and and to t | h S E u s c F F F F | Sr. |
| Providing concrete P.C.C grade M-25 grade Nominal mix 1:1.5:3 for plain/ reinforced 15.920 concrete in super structure complete as per drawings and technical specifications Clause 800, 1205.4 and 1205.5 (Clause - Eight hundred, One thousand Two hundred five point four and One thousand Two hundred five point five) including carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in- Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, 7.350 culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by | Sub-Head and Items of work |
| 5.920 | 7.350 | Qty. |
| Per Cubic Metre | Per Cubic Metre | Unit |
| 7793.60 | 255.20 | in figure |
| Rupees seven 124074.00 thousand seven hundred ninety three and paise sixty only. | Rupees two hundred Fifty five and paise twenty only. | Rate in figures. in words |
| ven 12 ven ety ise | two 1 Fifty paise y. | |
| 24074.00 | two 1876.00 aise | Amount |

| | | | 0 | رم ده | 4 | | | | | ω |
|--|-----------------------------------|---|--|---|--|---|---|---|--|--|
| Ouoted rates precentage in word | Quoted rates precentage in figure | | face complete as per drawing and technica modes of transportation in all leads and lifts Charge, | Providing weep holes in brick masonry/ abutment, wing walls, return wall with 10 extending through the full width of the structu | Providing fitting and fixing mild steel railing complete specifications clause 1208.20 all modes of transportation i satisfaction of the Engineer-in-Charge, | and one thousand two hundred three) or as directed by the Engi carriage of materials with in all leads and lifts and other incidentals | dewatering for all depth and any quantum o arise at the time of laying under water comp form work complete as per drawing and Mi 1202 and 1203 (Eight hundred two, eight h | (fourteen) days in open foundations and pli like drain etc. including pumping and bail | and vibrated for plain/reinforced concrete | Providing and laying Plain Cement Concrete |
| 120 | | | face complete as per drawing and technical specification clauses 614, 709,1204,3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width of the structures with slope of 1(V):20 (H) towards drawing | Providing fitting and fixing mild steel railing complete as per drawing and technical specifications clause 1208.20 all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, | and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals. | dewatering for all depth and any quantum of water including removal of slush which may arise at the time of laying under water complete for all height /depth including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two | (fourteen) days in open foundations and plinths for all type of structure or similar works like drain etc. including pumping and bailing out water (surface and sub soil water) | and vibrated for plain/reinforced concrete in / under water and curing complete for 14 | Providing and laying Plain Cement Concrete nominal mix 1:3:6 (one cement isto three sand |
| | | STREET, ST | | 9.00 | 16.40 | | | | | 45.36 |
| | | STATES OF | | Each | Per Runing metre | | | | Metre. | Per |
| | | G.Total | | 276.80 | 3893.00 | | | | | 6740.23 |
| 10 May 10 | | MENT TO THE PARTY OF THE PARTY | paise eighty only. | Rupees two hundred seventy six and | Rupees three thousand eight hundred ninety three and paise nil only. | | only | twenty three) | hundred forty | Rupees six |
| 理をようで | | 498023.00 | | two 2491.00 and | three 63845.00 eight iinety paise | | | | | 305737.00 |

Executive Engineer, Rajgarh Division, MPPWD, Rajgarh.

Estimated cost: - Rs.4,54,705/-

Name of work:-Restoration of rain damages on Chambidhar Fagu road Km 0/0 to 13/0 (SH:- Construction of PCC retaning wall at RD 11/950 to 11/965).

Sub-Head and Items of work Time Limit: -Two Months Earnest money: - Rs. 10,000/-

| | six and paise eighty only. | e v | * . | | of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge, | | |
|--|---|--------------------------------------|------------------------|-------|---|-------------|------|
| 4429.00 | Rupees two hundred seventy | 276.80 R | Each | 16.00 | Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width | ω | |
| Five 424551.00 eight nety nil | Rupees Five thousand eight hundred ninety and paise nil only. | 5890.00 R | Per Cubic Metre | 72.08 | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight graded stone) aggregate 25 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | 2 | |
| 5910.00 | in words Rupees two hundred fifty five and paise twenty only. | 255.20 R fin figures. in 255.20 R | Per Cubic Metre. | 23.16 | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | 1 S S h d E | |
| Amount | Rate | | Unit | Qty. | Sub-Head and Items of work | 0: | No S |

And the second

| | | _ | |
|---------------------------------|-----------------------------------|-------------------|---|
| | | | 4 |
| Quoted rates precentage in word | Quoted rates precentage in figure | | Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 25.74 Per Cub Met |
| | | | Per Cubic Metre. |
| | | | 769.80 |
| | | | 769.80 Rupees seven 19815.00 hundred sixty nine and paise eighty only. |
| | | Total:- | seven sixty paise y. |
| | | Total:- 454705.00 | 19815.00 |

Executive Engineer Rajgarh Division HPPWD Rajgarh

Name of work: - Restoration of rain damage on Kulath Kori Jolla road Km 0/0 to 9/0 (SH:- C/O R/wall at RD 1/463 to Estimated cost: - Rs. 4,34,957/-1/469.90). Earnest money: - Rs. 10,000/-

Time Limit: -Two Months

| ω | 2 | H | | o (| N/S |
|---|--|---|----------|----------|----------------------------|
| Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) millimetre dia AC 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 clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge. | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | | | Sub-Head and Items of work |
| 13.00 | 69.82 | Σ, 11 ω | | • | Qty. |
| Each | Per Cubic Metre | Per Cubic Metre | | | Unit |
| 276.80 | 5890.00 | 255.20 | figures. | 'n | |
| Rupees two hundred seventy six and paise eighty only. | Rupees Five thousand eight hundred ninety and palse nil only. | Rupees hundred F five and p twenty only. | | in words | Rate |
| two 3598.00 ix and eighty | Five eight ninety e nil | two 8965.00 Fifty paise ly. | | | An |
| 598.00 | 411240.00 | 65.00 | | | Amount |

| | | | 4 |
|---------------------------------|-----------------------------------|-----------|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | | Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. |
| | | | 14.49 Per Cub |
| | | | Per Cubic Metre. |
| | | G.Total | 769.80 |
| | | | 769.80 Rupees seven 11154.00 hundred sixty nine and paise eighty only. |
| | | | seven sixty paise y. |
| | | 434957.00 | 11154.00 |

Executive Engineer Rajgarh Division HPPWD Rajgarh

SCHEDULE OF QUANTITY

Name of work: - Restoration of rain damage on Kulath Kori Jolla road Km 0/0 to 9/0 (SH:- C/0 R/wall at RD 1/470 to Estimated cost - Rs. 4,77,385/-1/479). Earnest money: - Rs. 10,000/-Time Limit: -Two Months

| locations through all modes of direction of Engineer-in-Charge | 2 Providing and laying drawings and technic hundred Three, One t Cement: Four Sand including the cost of | specification true to Specification Clause including setting out material and disposa trenches with excavataking all necessary I water pollutions etc construction at suitamanners to dumping and finishing of the ruthe public or private contractor, which sha | drain and parapets e | 1 Earthwork in excava | 0 | S/N | |
|--|--|---|---|---|----------------|----------------------------|----------------------------|
| Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing | Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. | drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical | Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, culvert, 45.51 | | Sub-Head and Items of work | |
| 15.00 | 76.75 | | | | | Qty. | |
| Each | Per Cubic Metre | | Cubic Metre | Per | | Unit | |
| 276.80 | 5890.00 | | | 255.20 | in figures. | | Time Finit |
| Rupees | Rupees Five thousand eight hundred ninety and paise nil only. | twenty only. | hundred five and p | Rupees | in words | Rate | Time Fittin: - I Mo Mounts |
| Rupees two 4 hundred seventy six and | Five eight inety nil | 57 | Fifty paise | two 1 | | A | lis In |
| two 4152.00 and | 452058.00 | | | two 11614.00 | | Amount | |

| | | | | | 4 |
|---------------------------------|-----------------------------------|-----------|--|--|---|
| Quoted rates precentage in word | Quoted rates precentage in figure | 2 (1875) | specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge. | specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical | Backfilling behind abutment, wing wall and return wall complete as per drawings & technical 12.42 Per |
| | | | | _ | 12.42 |
| | | | Metre. | <u>r</u> : | _ |
| | | G.Total | | | 769.80 |
| | | | nine and paise eighty only. | hundred sixty | 769.80 Rupees seven 9561.00 |
| | | 4 | aise | ixty | ven 9 |
| | | 477385.00 | | | 561.00 |

Executive Engineer Rajgarh Division HEPWD Rajgarh