

Office of EXECUTIVE ENGINEER (KULLU DIVISION) H.P. PUBLIC WORKS DEPARTMENT, KULLU-175101 FAX: 01902-222571,E.mail.ee-kul2-hp@nic.in

No.PW/KD/TA/Tender/2025-2026- 2861- 70 To

Dated:-03.07.2025

The Executive Engineer, I.T. Cell, Nigam Bihar Shimla-2.

Subject:-

Publishing of Notice inviting tender.

Enclosed please find herewith copies of notice inviting tender for the up loading on department website 14.07.2025 as per notification issued by Secretary (PW) to the Govt. of HP Shimla vide letter No.PBW(S)A(3)1/2020 dated 16.07.2021. As per works mentioned in the Tender Notice is urgent nature of work in the public interest.

DA/As above.

Executive Engineer, Kullu Division, HP. PWD, Kullu.

Copy alongwith notice inviting tender is forwarded to the following for information and necessary action.

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

2. Chief Engineer, (MZ) HP.PWD, Mandi.

Superintending Engineer, 6th Circle HP.PWD, Kullu.

Supdt./DAO/HDM of this office.

Notice Board.

DA/Nil.

Executive Engineer,

Kullu Division,

HP. PWD, Kullu.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

The Executive Engineer, Kullu Division HP.PWD, Kullu on behalf of the Government of Himachal Pradesh invites the **offline tender i.e. on percentage rates** for the following works from the eligible contractors/Firms registered with HP.PWD, department, so as to reach in the office as per time schedule given below:-

| 1 | Date of receipt of application for tender fo | rm. | | 5 upto 4:00 PN | |
|------------|--|----------------|--|----------------|---------|
| 2 | Date of issue/sale of tender form. | | | 5 upto 4:00 Pl | |
| 3 | Date of receipt of tender. | | The last territories and the second section is a second section of the second section in the second section is a second section of the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the se | 5 upto 10:30 A | |
| 4 | Date of opening tender. | | | 5 upto 11:00 / | |
| Sr. No. | Name of work | Estimated cost | Earnest money | Time limit | Cost of |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | Restoration of rain damages on Thach to Mashana road Km 0/0 to 10/500 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two months | 350/- |
| 2 | Restoration of rain damages on Bhutti Bhalyarii road Km 0/0 to 2/00 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two months | 350/- |
| 3 | Restoration of rain damages on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)(Section Manikaran) | 99,988/- | 2000/- | Two months | 350/- |
| 4 | Restoration of rain damages on Bhunter Manikaran road Km 1/610 to 35/110 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)(Section Jari). | 99,988/- | 2000/- | Two months | 350/- |
| 5 | Restoration of rain damages on Bhunter Manikaran road Km 1/610 to 35/110 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)(Section Hathithan). | | 2000/- | Two months | 350/- |
| 6 | Restoration of rain damages on Dohranallah to Barahar road Km 0/00 to 10/00 (SH:- Filling of Pot holes in Km 0/00 to 1/00). | 97,268/- | 2000/- | Two Months | 350/- |
| 7 | Restoration of rain damages on Dohranallah to Barahar road Km 0/00 to 10/00 (SH:- Filling of Pot holes in Km 1/00 to 2/00). | 98,631/- | 2000/- | Two Months | 350/- |
| 8 | Restoration of rain damages on Dohranallah to Barahar road Km 0/00 to 10/00 (SH:- Filling of Pot holes in Km 2/00 to 3/00). | 97,875/- | 2000/- | Two Months | 350/- |

| 9 | Restoration of rain damages on Dohranallah to Barahar road Km 0/00 to 10/00 (SH:- Filling of Pot holes in Km 3/00 to 4/00). | 99,792/- | 2000/- | Two months | 350/- |
|----|---|----------|---------|---------------|-------|
| 10 | Restoration of rain damages on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 (SH:- Filling of Pot holes in Km 3/00 to 4/00). | 99,792/- | 2000/- | Two months | 350/- |
| 11 | Restoration of rain damages on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 (SH:- Filling of Pot holes in Km 1/00 to 2/00) | 98,631/ | 2000/- | Two months | 350/- |
| 12 | Restoration of rain damages on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 (SH:- Filling of Pot holes in Km 4/00 to 5/00). | 98,111/- | 2000/- | Two months | 350/- |
| 13 | Restoration of rain damages on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 (SH:- Filling of Pot holes in Km 2/00 to 3/00). | 97,875/7 | 2000/- | Two months | 350/- |
| 14 | Restoration of rain damages on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 (SH:- Filling of Pot holes in Km 0/00 to 1/00). | 97,268/- | 2000/- | Two months | 350/- |
| 15 | A/R and M/O Add session Judge residence at Kullu (SH:- Painting Distempering etc). | 99,663/- | .2000/- | Two Months | 350 |
| 16 | A/R and M/O Generál Pool Accommodation Type-V residence (CJM Kullu) near Hotel Sarwari (SH;- Paining Distempering etc.) | 98537/- | 2000/- | Two months | 350/- |
| 17 | A/R and M/O various residential & Non residential building under Kullu Sub Division.(SH:-/ Providing and fixing various sanitary accessories in various residential & Non residential building under Kullu Sub Division). | 99,982/- | 2000/- | Two months | 350/- |
| 18 | A/R and M/O General Pool Accommodation 5 Nos Type -V (CJM) Kullu Residence Near Hotel Sarwari (SH:- Outer Paint & Painting Windows & p/F view cutter along boundary wall etc.) | 98,710/- | 2000/- | Two | 350/- |
| 19 | | | 2000/- | Two months | 350/- |
| 20 | 1 1 6 | | 2000/- | Two months | 350/- |



| 21 | Restoration of rain damages Sharni to Pini road Km 0/0 to 13/500 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,998/- | 2000/- | Two . months | 350/- |
|----|---|----------|--------|-----------------|-------|
| 22 | Restoration of rain damages on Jungru thana to Tosh road Km 0/0 to 1/900 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,998/- | 2000/- | Two months | 350/- |
| 23 | Construction of Ambulance road from Khola Age to GPS Bashouna Km 0/00 to 0/205 (SH:- F/C in Km 0/00 to 0/068). | 99,763/- | 2000/- | Two months | 350/- |
| 24 | Construction of Ambulance road from Khola Age to GPS Bashouna Km 0/00 to 0/205 (SH:- F/C in Km 0/068 to 0/136). | 99,599/- | 2000/- | Two months | 350/- |
| 25 | Construction of Ambulance road from Khola Age to GPS Bashouna Km 0/00 to 0/205 (SH:- F/C in Km 0/136 to 0/205). | 98,709/- | 2000/- | Two months | 350/- |
| 26 | Special Repair of old Hospital Kullu (SH:- Aluminum repair at trauma center operation theater etc.) | 99,900/- | 2000/- | Two months | 350- |
| 27 | Special Repair of old Hospital Kullu (SH:- Distempering the existing WC of Krsnaa lab Ist floor, DRTB center surgery ward 2nd floor & top floor staff room & P/L tiles etc.) | 98,407/- | 2000/- | Two months | 350/- |
| 28 | Special Repair of old Hospital Kullu (SH:- P/L Cc1:3:6 and fixing sanitary items in new WC of Krsnaa lab Ist floor, DRTB center surgery ward 2nd floor & top floor staff room). | 99,490/- | 2000/- | Two months | 350/- |
| 29 | Special Repair of Distt. Sports Office at Kullui .(SH:_ P/F wall; tiles in male and female WC of outer washrooms of sports Office at Kullu | 99,014/- | 2000/- | Two month | 350/- |
| 30 | Restoration of rain damages on Saink Chowk Bhunter Ramshilla road Km 0/0 to 12/930) (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two Months | 350/- |
| 31 | Restoration of rain damages on Kullu Karon road Km 0/0 to 15/00 (SH:-Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two Months | 350/- |
| 32 | Restoration of rain damages on Ramshilla Bijli Mahadev road Km 0/0 to 20/500 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two Months | 350/ |



| | | 3 _ = | | | 1 |
|----|--|-----------|--------|---------------|-------|
| 33 | Restoration of rain damages on Ruzak to Shallang road Km 0/0 to 5/00 (SH:-Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two Months | 350/- |
| 34 | Restoration of rain damages on Sharogi Mor to Larikot road Km 0/0 3/500 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.) | 99,988/- | 2000/- | Two Months | 350/- |
| 35 | Special Repair of Distt. Sports at Kullu (SH:- P/L Sanitary item in male and female and common area of washrooms of District sports Office at Kullu). | 99,9435/- | 2000/- | Two Months | 350/- |
| 36 | A/R and M/O NR Building under Kullu Division various residential & Non residential (SH:-P/F AC flooring in Division Office HDM office p/f wall paneling, distempering etc.) | 99,232/- | 2000/- | Two Months | 350/- |
| 37 | Restoration of rain damages on Saink Chowk Bhunter Ramshilla road Km 0/0 to 12/930) (SH:- Hiring of Tractor for Carriage of Muck/debris /Slips etc.). | 99,000/- | 2000/- | Two Months | 350/- |
| 38 | Special Repair of Distt. Sports at Kullu (SH:- Dismantling the existing ale & Female WC and p/f tiles etc). | 96,546/- | 2000/- | Two Months | 350/- |
| 39 | A/R & M/O residential building under Kullu Division (SH;- Removing of excavated dumped mulba etc). | 99,083/- | 2000/- | One Month | 350/- |
| 40 | Restoration of rain damages on Saink Chowk Bhunter Ramshilla road Km 0/0 to 12/930) (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.). | 97,391/- | 2000/- | Two Months | 350/- |
| 41 | A/R & M/O blind School at Kullu (SH;- Repair of plaster and out scaffolding etc.). | 98,483/- | 2000/- | Two Months | 350/- |
| 42 | Construction of Ambulance road from Bhutti Chowk to Chamunda Nagar Km 0/00 to 0/200 (SH:- Dismantling existing steps and wall at curve RD 0/150 along the shop of Mr. sodhi, widening the existing curve and C/o steps etc.) | 98,322/- | 2000/- | Two Months | 350/- |
| 43 | A/R and M/O General Pool Accommodation (SH:- Painting distempering and p/F missing sanitary accessories etc.in Type -IIIqtr.No.1 near Hotel Sarwari Kullu. | 99,677/- | 2000/- | Two Months | 350/- |
| 44 | C/o Additional accommodation of Judicial Court Complex at Kullu (SH:-Demolition of wall & C/o separate entry to the Judge chamber at 2 nd floor and painting of outer boundary wall etc. | 99,122/- | 2000/- | Two Months | 350/- |



The tender documents shall be issued only to those contractor/firm who fulfill the following documents with the application.

| 1 | The valid enlistment / Registration of an August 1997 |
|----|--|
| 2 | The valid enlistment/Registration of contractor in Appropriate Class. Permanent account No. (PAN No.). |
| 3 | G.S.T. No. |
| 4 | Earnest Money in the shape of National Saving certificate/time deposit account in the any of the post office in HP F.D.R. from any Nationalized Bank duly pleaded in favour of the Executive Engineer, Kully Division HP BWD, K. II. |
| 5 | The earnest & cost of tender form for the above works should be submitted with the application for the purchase of the tender form. The application received without earnest money & cost of tender form shall supmorable by |
| 6 | The one of the tender shall remain valid unto 00 1 |
| 7 | Ambiguous/telephonic conditional tenders of tender by fax/E-mail not be considered and will be summarily be rejected. |
| 8 | Executive Engineer, reserve the right to reject or cancel any or all tenders without assigning any reasons. |
| 9 | If the date given above happens to be holiday the same shall be processed on next working day. |
| 10 | The contractor/firm must quote their rates in words as well as in figures failing which |
| 11 | The tender forms shall not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed the previous awarded works within the stipulated period of completion. |
| 12 | One contractor shall not have more than the |
| 13 | One contractor shall not have more than two major works in hand at a time. Work should be completed by the contractor will in the contractor will be completed by the contractor will be completed. |
| 14 | Work should be completed by the contractor within stipulated period. The rates beyond over +5% will be rejected, besides this the Additional Performance security will have to borne @ 20% & 30% for unbalanced bid in case rates is lower than 10% but upto 20% & lower than 20% upto 30% respectively. The tender beyond the limit of -30% will also be accepted. |

Executive Engineer, Kullu Division, HP.PWD, Kullu.

No.PW/KD/TA/2025-2026-2871-2940

Dated:- 03.07.2025

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

Engineer-in-Chief, HP.PWD, Shimla. 1. 2.

Chief Engineer, (MZ) HP.PWD, Mandi. 3. Superintending Engineer, 6th Circle HP., PWD, Kullu.

All the Executive Engineers, in HP.PWD,, 4.

All the Assistant Engineers, working under this Division. 5.

All the registered contractors, in HP.PWD.

7. Supdt./DA/HDM of this office.

8. Notice Board.

> Executive Engineer, Kullu Division, HP.PWD, Kullu.

CERTIFICATE

It is certified that the above works are required to be carried out immediately being emergent nature of work in the public interest.

Executive Engineer, Kullu Division, HP.PWD, Kullu.

Estimated cost:- 99998.00 Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Thach to Mashana road km. 0/0 to 10/500 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

| | _ | | Sr. No. |
|----------|--|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / 77.00 Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Executive Engineer, Kullu Division HP.PWD Kelle



Estimated cost:- 99998.00
Earnest money:- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Bhutti Bhalyani road km. 0/0 to 2/00 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

| | _ | | Sr. No. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Executive Engineer, Kulfu Division HP.PWD Kutto



Estimated cost:- 99988.00 Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Bhunter Manikaran road km. 1/610 to 35/110 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) (Section Manikaran)

| | | | Sr. NO. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Exceutive Engineer Kullu Division HP.PWD Kullu

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SCHEDULE OF QUANTITY

Estimated cost:- 99988.00 Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Bhunter Manikaran road km. 1/610 to 35/110 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) (Section Jari)

| | _ | | OI. 180. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / 77.00 Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Executive Engineer, Kuffu Division HP.PWD Kullu.



DRAFT SCHEDULE OF QUANTITY

Estimated cost:- 99988.00 Earnest money :- 2000.00

Time: Two month.

Name of work:- Restoration of rain damages on Bhunter Manikaran road km. 1/610 to 35/110 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) (Section Hathithan)

| | 4 | |
|----------------|--------|---|
| and the second | | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. |
| Qty | | 77.00 |
| | Figure | 1298.55 |
| Rate in | Words | Rupees One thousand two hundred ninety eighty and paise fifty five only. |
| Unit | | Per Hour |
| Amount | | 99988.00 |

Kullu Division()
HP.PWD Kully.

SCHEDULE OF QUANTITY

Name of work:- RRD on Dohranallah to Barahar road Km 0/00 to 10/00 . (SH:- Filling of Pot holes in Km. 0/00 to 1/00) .

Estimated cost.- Rs. 97,268.00 Earnest money:- Rs. 2,000.00

Time :- Two months.

Kullu Division
HP.PWD Kullu



Name of work:- RRD on Dohranallah to Barahar road Km 0/00 to 10/00 (SH:- Filling of Pot holes in Km. 1/00 to 2/00).

Estimated cost - Rs. 98,631,00 Earnest money ;- Rs. 2,000.00

Time : Two months.

|) | 8 . S | | 44 | |
|-----------------|-------------|--------|--|----------|
| 7 | Description | | Maintenance of WBM road including filling to Pot holes, ruts and rectifying 584.48 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. | |
| | Q\$V | | 584,48 | |
| | | Figure | 168.75 | |
| 1,0000 | Rate in | Words | Rees One hundred sixty Per eight and paise seventy Square five only. | |
| THE TWO HIGHLIS | Unit | - | Per Square metre | Total |
| 5. | Amount | | 98631.00 | 98631.00 |

Kullu Division , HP.PWD Kully



Name of work:- RRD on Dohranallah to Barahar road Km 6/00 to 10/00. (SH:- Filling of Pot holes in Km. 2/00 to 3/00) .

Estimated cost - Rs. 97,875.00 Earnest money :- Rs. 2,000.00

Time: - Two months.

| No. | | |
|---------|--------|--|
| Qty | | Maintenance of WBM road including filling to Pot holes, ruts and rectifying 580.00 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. |
| 25 T | Figure | 0 168.75 |
| Rate in | Words | Rees One hundred sixty Per eight and paise seventy Squ five only. |
| Unit | | Per Square metre |
| Amount | 1 | 97875,00 |

Kullu Divisio



Name of work:- RRD on Dohranallah to Barahar road Km 0/00 to 10/00 (SH:- Filling of Pot holes in Km. 3/00 to 4/00).

Estimated cost:-Rs. 99,792.00
Earnest money :-Rs. 2,000,00

| | | | No. |
|----------|--|--------|-------------|
| | Maintenance of WBM road including filling to Pot holes, ruts and rectifying 591.36 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. | | Description |
| | 591.36 | | Ab. |
| - | 168.75 | Figure | |
| | Rees One hundred sixty eight and paise seventy five only. | Words | Rate in |
| Total | Per Square metre | | Unit |
| 99792.00 | 99792.00 | | Amount |

Kullu Division ... HP.PWD Kul

SCHEDULE OF QUANTITY

Name of work:- RRD on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 . (SH:- Filling of Pot holes in Km. 3/00 to 4/00) .

Estimated cost.- Rs. 99,792.00
Earnest money:- Rs. 2,000.00
Time:- Two months

| No. | | _ |
|-------------|--------|--|
| Description | | Maintenance of WBM road including filling to Pot holes, ruts and rectitying 591.36 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. |
| Оţу | | |
| | Figure | 168.75 |
| Rate in | Words | Rupees One hundred sixty eight and paise seventy five only. |
| Unit | | Per Square metre |
| Amount | Alf | 99792.00 |

Kullu Division , HP.PWD Kullo

SCHEDULE OF QUANTITY

Name of work:- RRD on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 . (SH:- Filling of Pot holes in Km. 1/00 to 2/00) .

Estimated cost:- Rs. 98,631.00
Earnest money :- Rs. 2,000.00

| | | | No. |
|----------|--|--------|-------------|
| | waintenance or WBM road including filling to Pot holes, ruts and rectifying 584.48 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. | | Description |
| | | | Oty |
| | 168.75 | Figure | |
| | Rupees One hundred sixty eight and paise seventy five only. | Words | Rate in |
| Total | Per Square metre | | Unit |
| 98631.00 | 98631.00 | | Amount |

Kullu Division
HP.PWD Kully



SCHEDULE OF QUANTITY

Name of work:- RRD on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 . (SH:- Filling of Pot holes in Km. 4/00 to 5/00) .

Estimated cost:- Rs. 98,111.00

Earnest money :- Rs. 2.
Time :- Two months.

| No. | | _ | 7 |
|-------------|--------|--|----------|
| Description | | Maintenance of WBM road including filling to Pot holes, ruts and rectifying 581.40 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. | |
| | Figure | .40 168.75 | |
| 771 | | | |
| Rate in | Words | Rupees One hundred sixty eight and paise seventy five only. | |
| Unit | | Per Square metre | Total |
| Amount | | 98111.00 | 98111.00 |

Executive Engineer, Kullu Division HP.PWD Kullu



Name of work:- RRD on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 . (SH:- Filling of Pot holes in Km. 2/00 to 3/00) .

Estimated cost:- Rs. 97,875.00
Earnest money :- Rs. 2,000.00
Time :- Two months.

| N _O | T | 4 | - | |
|----------------|--------|--------|--|----------|
| | | | Maintenance of WBM road including filling to Pot holes, ruts and rectifying 580.00 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. | |
| Š | | | 580.00 | |
| | Figure | Figure | 168.75 | |
| Rate in | Words | Words | Rupees One hundred sixty eight and paise seventy five only. | |
| Unit | | | Per Square metre | Total |
| Amount | - | | 97875.00 | 97875.00 |

Kullu Division ,



Name of work:- RRD on Sheta jol Lashani Chakringa Birni road Km 0/00 to 13/00 (SH:- Filling of Pot holes in Km. 0/00 to 1/00).

Estimated cost.- Rs. 97,268.00
Earnest money :- Rs. 2,000.00
Time :- Two months

| | 0 | 4 | | |
|-------------|---------|-----------------|---|----------|
| Description | | PODIO DE TAIDEL | corrugated surface, damaged edge and ravelling so Pot holes, ruts and rectifying 576.40 corrugated surface, damaged edge and ravellingas per technical specification clause 1906 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge. | |
| - | | Figure | 168.75 | |
| | xate in | Words | Rupees One hundred sixty eight and paise seventy five only. | |
| I WO HOURS | Unit | | Per Square metre | Total |
| uls. | Amount | | 97268.00 | 97268.00 |

Executive Engineer, Kullu Division, HP.PWD Kullo



Name of work:- A/R and M/O Add session Judge residence at Kullu. (SH:- Painting, Distempering etc.)

Estimated cost:- Rs. 99,663 Earnest money :- Rs. 2,000

Time :- Two months.

| 644 | | | 2000 | | 201 | No. |
|---|---|---|---|--|--|------------------|
| σ Q \sim TI | ים פר | 4 | C S D O G | . B O G & L | 0 3 9 5 4 3 0 | |
| Providing and fixing bright finished brass handles with screws etc. complete 125 mm (One hundred twenty five millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge | Providing and fixing C.P. brass angle valve 15mm (Fifteen millimeter) without nuts and pipe with in all leads and lift of materials and as per direction of Engineer-in-charge. | sh l | Painting one coat (excluding priming coat) on previously painted steel and other metal surfaces with ready mixed paint brushing to give an even shade including cleaning of all dirt, dust and other foreign matter sand pappering and stopping with ready mixed paint other than white for every subsequent finishing coat of paint complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Painting one coat (excluding priming coat) on previously painted wood and wood based surfaces with ready mixed paint brushing to give an evn shade including cleaning of all dirt, dust and other foreign matter sand pappering and stopping with ready mixed paint other than white for every subsequent finishing coat of paint complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Distempering (one coat) with oil bound washable distemper of approved brand and manufacture and required shade, on decorated wall sufaces to give an even shade, after thoroughly brushing the surface clean of all grease, dirt, loose pieces of scales and also including preparing the surface even and sand papered smooth with extra for every sub sequent coat of distempering eith oil bound washable distemper of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge. | Description |
| 5,00 | 4.00 | 78.71 | 150.45 | 32.51 | 393.56 | Qty |
| 172.70 | 900.24 | 131.00 | 111.60 | 128.50 | 128.50 | Figure |
| Rupees One hundred seventy two and paise | Rupees Nine hundred and paise twenty four only. | Rupees One hundred thirty one only. | Rupees One hundred eleven and paise sixty only. | Rupees One hundred twenty eight and paise fifty only. | Rupees One hundred twenty eight and paise fifty only. | Rate in Words |
| Each | Each | Per Square metre | Per Square metre | Per Square metre | Per Square metre | Unit |
| | 3601 | 10311 | 16790 | 4178 | 50572 | Amount |



| | 11 Pr bi | 10 Pr div | 9 Pr eik flw in | 6 E E | |
|-------|---|--|---|--|---|
| | Providing and fixing polycarbonated tranparent sheet 1.20mm (One point twenty millimetre) thick in rofing with galvanized J or L hooks bolts and nuts with G.I. limpet and bitumen rubber washer complete with all accessories as required as per direction with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing aluminium die cast body tubular type universal hydraulic door closer (having brand logo ISI, IS:3564, embossed on the body, door weight upto 35 kg (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimetre)), with necessary accessories and screws etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing CP soap Dish Holder having length of 138mm (One hundred thirty eight millimetre), breadth 102mm (One hundred two millimetre), height of 75mm (Seventy five millimetre) with concealed fitting arrangements, weighing not less than 106 gms (One hundred six grams) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing C.P. brass and bib tap (Superior or heavy type) 15mm (Fifteen millimeter) dia long nose with in all leads and lift of materials and as per direction of Engineer-in-charge. | etc. complete 150 x 10 mm (One hundred fifty into Ten millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| Total | 1.80 | 1.00 | 4.00 | 5.00 | 1.00 |
| | 1850.00 | 1647.44 | 477.39 | 937.14 | |
| | Rupees One thousand eight hundred fifty only. | Rupees One thousand six hundred forty seven and paise forty four only. | Rupees Four hundred seventy seven and paisc thirty nine only | Rupees Nine hundred thirty seven and paise fourteen only | hundred forty seven and paise ninety only. |
| | Per Square metre | Each | Each | Each | Doc |
| 99663 | 3330 | 1647 | 1910 | 4686 | į |

Executive Engineer, Kullu Division , HP.PWD Kully

10



SCHEDULE OF QUANTITY

Name of work:- A/R & M/O general Pool Accomodation Type-V residence (CJM Kullu) near hotel Sarwari. (SH:- Painting , distempering etc.) Job No - 1.

> Earnest money :- Rs. 2.000 Estimated cost:- Rs. 98,537

Time: Two months

| No. | | | (4) | ယ | 4 | |
|-------------|--------|---|---|---|--|-------|
| Description | | Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gms/litre (Fifty grams per litre), of approved manufacturer, of required shade and colour complete, as per manufacturer's specification Two or more coats on new work with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and applying white cement based putty of average thickness 1 mm (One millimetre), of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Renewing glass panes and refixing existing wooden fillets:Float glass panes of nominal thickness 4 mm (Four millimetre) (weight not less than 10kg/sqm (Ten kilogram/ square metre)) with in all leads and lift of materials and as per direction of Engineer-in-charge. | |
| Qty | | 450.85 | 450.85 | 293.05 | 6.00 | Total |
| | Figure | 15.36 | 120,55 | 103.40 | 1160,10 | |
| Rate in | Words | Rupees Fifteen and palse thirty six only. | Rupees One hundred twenty and paise fifty five only. | Rupees One hundred three and paise forty only. | Rupees One thousand one hundred sixty and paise ten only. | |
| Unit | | Per Square metre | Per Square metre | Per Square metre | Per Square metre | |
| Amount | | 6925 | e 54350 | 30301 | 6961 | 98537 |

HP.PWD Kully Executive Engineer, Kullu Division ,



Estimated cost: Rs. 99,982 Earnest money: Rs. 2,000

Time :- Two months

| (SH:- Providing and fixing various sanitary accessories in various residential & non residential building | (SH:- Providing and fixing various sanitary accessories in various residential & non residential building | tial build | ding under | under Kullu sub division). | | |
|---|---|------------|------------|---|------|--------|
| No. | Description | Qty | | Rate in | Unit | Amount |
| | | | Figure | Words | | |
| | Providing and fixing PTMT Coloured/ white high density polyethylene /poly propylene 10(Ten) litres capacity (full flush) European standard control low level flushing cistern with fittings with a pair of brackets with fittings such as lead valve, siphon, 15mm(Fifteen millimetre) nominal size PVC ball valve with polythene float, with push button, couplings for connections with inlet, outlet and over flow pipe, 40mm(Forty millimetre) dia C.P. flush bend including cuttingulales in walls and making good the same and connecting the flush bend with cistern and closet (overflow pipe to be measured and paid for separately) within all leads and lift and carriage of material in all respect as per direction of Engineer-in-charge. | 6.00 | 1010.82 | Rupees One thousand ten and paise eightty two only. | Each | |
| N | Providing and fixing solid plastic seat with lid for pedestal type W.C. pan complete within all leads and lift and carriage of material in all respect as per direction of Engineer-incharge. | 8.00 | 1105.08 | Rupees One thousand one hundred five and paise zero eight only. | Each | 8841 |
| w | Providing and fixing unplasticised P.V.C. connection pipe with PTMT Nuts, collar and bush of approved quality and color 15 mm (Fifteen millimetre) nominal bore with 45 cm (Forty five centimetre) length with in all leads and lift of materials and as per direction of Engineer-in-charge. | 25.00 | 146.98 | Rupees One hundred forty six and paise ninety eight only. | Each | 3675 |

| (E) | 1000 | _ | |
|-----|------|---|---|
| 1 | 1. | | 1 |
| | | 1 |) |

| | 1 | | | | | |
|--|---|--|---|--|--|--|
| 10 | 9 | co | 7 | 6 | 01 | . 4 |
| Providing and fixing C.P. brass and bib tap (Superior or heavy type) 15mm (Fifteen millimeter) dia long nose with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing bright finished brass towels bolts (barrel type) with necessary screws etc. complete 150 x 10 mm (One hundred fifty into Ten millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing <u>and fi</u> xing bright finished brass handles with screw <u>s etc. complete</u> 125 mm (One hundred twenty five millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing C.P. brass angle valve 15mm (Fifteen millimeter) without nuts and pipe with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing 100 mm (One hundred millimeter) dia chromium plated grating of superior quality for floor, gully or nahani trap with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing PTMT jet spray of approved quality and colour with one metre tube 1 pipe with necessary fitting etc. complete within all leads and lifts and other incidentals including carriage of materials in all respect with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing 3 layer PP-R (Poly propylene Kandom copolymer) pipes community to IS:15801, UV stabilized & arti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings. I/c fixing the pipe with clamps at 1.00 m (One point zero motre) spacing. This includes the cost of cutting chases and making good the same including testing of joints complete with in all leads and lift of materials and as per direction of Engineer-in-charge. PN - 16 Pipe, 20mm (Twenty millimetre) OD (SDR-7.4) |
| 15.00 | 11.00 | 5.00 | 15.00 | 18.00 | 10.00 | 00.00 |
| 937.14 | 147.90 | 172.70 | 900.24 | 132.76 | 990.12 | |
| Rupees Nine hundred thirty seven and paise fourteen only | Rupees One hundred forty seven and paise ninety only. | Rupees One hundred seventy two and paise seventy only. | Rupees Nine hundred and paise twenty four only. | Rupees One hundred thirty two and paise seventy six only. | Rupces Nine hundred ninety and paise twelev only. | hundred sixty six and paise sixty only. |
| Each | n Each | Each | Each | Each | Each | Running metre |
| 14057 | 1627 | 864 | 13504 | 2390 | 9901 | |

| | 1 | - | |
|----|----|---|---|
| | 1- | - | 1 |
| | | | |
| V. | - | ٠ | 1 |
| 3 | - | | 1 |

| (having brand logo with ISI, IS : 3564, embossed on the body, door weigh (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimunecessary accessories and screws etc. complete with in all leads and lift as per direction of Engineer-in-charge. Providing and placing on terrace (at all floor levels) polyethylene water sto 12701 marked, with cover and suitable locking arrangement and making for inlet, outlet and overflow pipes but without fittings and the base supporall leads and lift of materials and as per direction of Engineer-in-charge. | etre)), with of materials of materials orage tank. I necessary hert for tank wi | (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimetre)), with necessary accessories and screws etc. complete with in all-leads and lift of materials and as per direction of Engineer-in-charge. Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS: 1000.00 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank with in all leads and lift of materials and as per direction of Engineer-in-charge. | (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimetre)), with necessary accessories and screws etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge. Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS: 1000.00 13.50 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank with in all leads and lift of materials and as per direction of Engineer-in-charge. | 13,50 | 13.50 |
|---|---|--|--|-----------------|---------------------------|
| (having brand logo with ISI, IS : 3564, embossed on the body, door weight upto 35 kg (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimetre)), with necessary accessories and screws etc. complete with in all leads and lift of materials as per direction of Engineer-in-charge. | tre)), with f materials | Ire)), with f materials and | Ire)), with f materials and | sand | sand |
| Providing and fixing aluminium die cast body tubular type universal hydraulic door closer | lic door clos upto 35 kg | lic door closer 3.00 ' upto 35 kg | | 3.00 1647.44 | 3.00 1647.44 |
| 11 Providing and fixing CP soap Dish Holder having length of 138mm (One hundred thirty eight millimetre), breadth 102mm (One hundred two millimetre), height of 75mm (Seventy five millimetre) with concealed fitting arrangements, weighing not less than 106 gms (One hundred six grams) with in all leads and lift of materials and as per direction of Engineer in-charge. | Indred thirty 5mm (Seve 106 gms (n of Engine | Indred thirty 8.00 5mm (Seventy 106 gms (One n of Engineer | i i i i i i i i i i i i i i i i i i i | 10 8.00 I'ne | 8.00 477.39 nty ine |

Executive Engineer, Kullu Division HP.PWD Kully



Estimated cost.- Rs. 98,710 Earnest money:- Rs. 2,000

Sarwari . Name of work:- A/R & M/O General Pool Accomodation 5 nos Type-V (CJM) Kullu Residence Near Hotel

(SH:- Outer paint & painting windows & p/f view cutter along boundary wall etc.)

| Sr. | Sr. Description | 2 | | | I me:- |
|-----|---|----------|--------|---|----------------|
| No. | | Oty | | Rate in | . Rate in Unit |
| | | T | gure | Figure Words | |
| | Finishing walls with Acrylic Smooth exterior paint of required shade New work (Two or more coat applied @ 1.67 ltr/10 sqm (One point sixty seven litre/ Ten square metre) over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm (Two point twenty kilogram/ Ten square metre)) with in all leads and lift of materials and as per direction of Engineer-in-charge. | 95.00 | 23.08 | | |
| N | Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @0.75 ltr/10sqm (Zero point seventy five litre/Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge. | | 06.20 | 106.20 Rupees One hundred six and paise twenty only | |
| ω | Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/ 10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm (Zero point eighty litre/ Ten square metre) of approved brand and manufacture with in all teads and lift of materials and as per direction of Engineer-in-charge. | 146.08 | 11.60 | 111.60 Rupees One hundred eleven and paise sixty only | |
| 4 | Providing and fixing polycarbonated transparent sheet 1.20 mm (One point twenty millimetre) thick in roofing with galvanised J or L hooks, botts & nuts, G.I. limpet and bitumen washers complete with all accessories as required with in all leads and lift of materials and as per direction of Engineer-in-charge. | 4.50 400 | 00 | 4000.00 Rupees Four thousand only. | |
| | Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required in gratings, frames, guard bar, ladder, railings, brackets, gates and similar works with in all leads and lift of materials and as per direction of Engineer-incharge. | 35.00 | 135.40 | 6 | 6 |
| | | | | | 1 |

Executive Engineer, Kullu Division HP.PWD Kund



Name of work:- Restoration of rain damages on Dhunkra to Punthal road km. 0/0 to7/00 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Time :- Two month.

Estimated cost.- 99998.00 Earnest money :- 2000.00

| | _ | | Sr. No. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be bome by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Executive Engineer, Kullu Division HP.PWD Kullu:



Estimated cost:- 99,435.00 Earnest money:- 2000.00

Name of work:- Purchase of Computer and printer for Sub Division Bhunter against NABARD work i.e. Balu-ra-Ghera to Tipri Shouth road km 0/0 to 4/500 under (RIDF-XXVI).

| | 8 | w | | | 2 | | 14 | 4 | 07. 190. |
|--------|--|---|------------------------------------|----------------------|---|--|--|-----------------------|-------------------|
| | on battery including all taxes. | Supplying of UPS 600 VA EL NOVA 3 VACCIAL | | including all taxes. | Supplying of CANON MF3010 printer laser print scan conv | roll Window 11 MSO 2021 3 year Warranty including all taxes. | Supplying of IS 13th GEN, 16GB RAM, ITB SSD, 24" FHD | Const. Clo And Const. | or we rescription |
| | - | | | 1/25 | 4 | | -1 | | Oty |
| | 3360.00 | | | 19425.00 | 10.000 | | 76650.00 | Figure | |
| | Rupees three thousand three hundred sixty and paise zero only | only | hundred twenty five and paise zero | thousand four | | thousand six hundred fifty and paise zero only | Rupees seventy six | Words | Rate in |
| Total | Each | | | Each | | 2 | Hack I | | Unit |
| 25,700 | 3360 | | | 19425 | | /0000 | 76660 | Manager | Amount |

Kulli Division HP.PWD Kupir



Estimated cost:- 99998.00
Earnest money :- 2000.00

Time :- Two month.

Name of work: Restoration of rain damages on Sharni to Pini road km. 0/0 to13/500 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

| | _ | - % | Sr. No. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Kullu Division
HP.PWD Kutto



Estimated cost:- 99998.00 Earnest money:- 2000.00

Name of work:- Restoration of rain damages on Jungru thana to Tosh road km. 0/0 to1/900 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Time :- Two month.

| | _ | | OI. 190. |
|----------|---|--------|-----------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Cascipuon |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

Executive Sarginder,
Kullu Division
HP.PWD Kullu



(SH:- F/c in km 0/00 to 0/068) Name of work:- Construction of Ambulance road from Khola Age to GPS Bashouna km 0/00 to 0/205

Estimated cost:- Rs. 99,763.00

Earnest money :- Rs. 2,000.00

| 0 | No. | |
|--|-------------|---|
| | Description | Excavation in soil in hilly area in all heights and depths in all kinds of soil including 364.10 saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock (where blasting is not required) and their intermediate classification of soil including, dewatering wherever required setting out to the required line grades, side slopes trimming bottom and level as shown on the drawings as directed by Engineer-in-charge at site according to technical specifications clause 1603.1,8.1603.2 and sorting out useful materials and stacking the same in all leads and lifts and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and levelling to the required grade and then disposing of surplus excvatedearth in acquired width of roads or on approved dumping sites through all modes of transportation including head load animal load or mechanical means along with its leveling fine dressing and all labour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by all means (if any required). Recovery for useful material of 38.52 Cum @ 300/-per cubic metre amounting to Rs. 11558/- only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all respect. |
| - | Qty | 364.10 |
| | | 274.00 |
| | Rate in | Rupees two hundred seventy four and paise zero only. |
| The second secon | Unit | Per cubic metre |
| | Amount | 99763.00 |

Kullu Division
HP.PWD Kullp.



Name of work:- Construction of Ambulance road from Khola Age to GPS Bashouna km 0/00 to 0/205

(SH:- F/c in km 0/068 to 0/136)

Estimated cost:- Rs. 99,599.00

Earnest money :- Rs. 2,000.00 Time :- Two months.

| | _ | No. |
|---|--|-------------|
| saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock (where blasting is not required) and their intermediate classification of soil including, dewatering wherever required setting out to the required line grades, side slopes trimming bottom and level as shown on the drawings as directed by Engineer-in-charge at site according to technical specifications clause 1603.1,&1603.2 and sorting out useful/un useful materials and stacking the same in all leads and lifts and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and levelling to the required grade and then disposing of surplus excvatedearth in acquired width of roads or on approved dumping sites through all modes of transportation including head load animal load or mechanical means along with its leveling fine dressing and all labour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by all means (if any required) Recovery for useful material of 36.35 Cum @ 300/-per cubic metre amounting to Rs. 10950/- only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in | Excavation in soil in hilly area in all heights and denths in all kinds of soil including 363.50 | Description |
| | 262.50 | Qty |
| | Figure 274 00 | |
| hundred seventy four and paise zero only. | Words | Rate in |
| metre | | Unit |
| 9000 | | Amount |

Kullu Division.
HP.PWD Kullu



Name of work:- Construction of Ambulance road from Khola Age to GPS Bashouna km 0/00 to 0/205

(SH:- F/c in km 0/136 to 0/205)

Estimated cost:- Rs. 98709.00

Earnest money :- Rs. 2,000.00

Time :- Two months.

| 0 | No. | _ |
|---|------------|--|
| | Cescripuon | Excavation in soil in hilty area in all heights and depths in all kinds of soil including 360.25 saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock (where blasting is not required) and their intermediate classification of soil including, dewatering wherever required setting out to the required line grades, side slopes trimming bottom and level as shown on the drawings as directed by Engineer-in-charge at site according to technical specifications clause 1603.1,81603.2 and sorting out useful/un useful materials and stacking the same in all leads and lifts and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and levelling to the required grade and then disposing of surplus excvatedearth in acquired width of roads or on approved dumping sites through all modes of transportation including head load animal loap roved dumping sites through all modes leveling fine dressing and all labour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by all means (if any required) Recovery for useful material of 36.02 Cum @ 300/-per cubic metre amounting to Rs. 10806/- only shall be done on prorate basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all respect. |
| 2 | Cty | 360.25 |
| | | 274.00 |
| | Rate in | Rupees two hundred seventy four and paise zero only. |
| | Unit | Per cubic metre |
| | Amount | 98709.00 |

Kully Division
HP.PWD Kullo



Name of work:- Special repair of Old Hospital Kullu.
(SH:- Aluminium repair at trauma centre opertaion theater etc.)

Estimated cost:- Rs. 99,900 Earnest money:- Rs. 2,000

| | | No. |
|-------|--|---------------|
| | Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-incharge. (Glazing, paneling and dash fasteners to be paid for separately): Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC15) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Description |
| Total | 150.00 | Oty |
| | 666.00 | Figure |
| | Rupees Six hundred Per sixty six only. Kilo | Rate in Words |
| | Kilogram | Unit |
| 99900 | 99900 | Amount |

Executive Engineer, Kullu Division , HP.PWD Kulla



Name of work:- Specila repair of Old Hospital Kullu.

(SH:- Distempering the existing WC of Kranga lab 1st fix

(SH:- Distempering the existing WC of Krsnaa lab 1st floor, DRTB centre surgery ward 2nd floor & top floor staff sick room & P/L tiles etc.)

Estimated cost:- Rs. 98,407
Earnest money:- Rs. 2,000
Time:- Two months.

| Sr. | No. | | _ | 2 | ω | 4 | СI |
|-------------|----------|--------|---|---|--|---|---|
| Description | | | Dismantling tile work in floors and roofs laid in cement mortar including stacking material within 50 (Fifty) metres lead For thickness of tiles 10 mm (Ten millimetre) to 25 mm (Twenty five millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Demolishing cement concrete manually/ bymechanical means including disposal of material within 50 metres (Fifty metre) lead as per direction of Engineer - in - charge. Nominal concrete 1:3:6 or richer mix (i/cequivalent design mix) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete, with in all leads and lift of materials and as per direction of Engineer-in-charge. | Repairs to plaster of thickness 12 mm (Twelve millimetre) to 20 mm (Twenty millimetre) in patches of area 2.5 sq.meters (Two point five square metre) and under, including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground, all complete With cement mortar 1:4 (1 cement : 4 fine sand) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gms/litre (Fifty grams/ litre, of approved manufacturer, of required shade and colour complete, as per manufacturer's specification. 13.42.1 Two or more coats on new work Walls with in all leads and lift of materials and as per direction of Fortinger in change. |
| 200 | S. | | 26.12 | 8.39 | 105.18 | 36,98 | 56.00 |
| | | Figure | 31.20 | 1451.44 | 11.15 | 384.46 | 120.55 |
| Pate in | Nate III | Words | Rupees Thirty one and paise Twenty only. | Rupees One thousand four hundred fifty one and paise forty four only. | Rupees Eleven and paise fifteen only. | Rupees Three hundred eighty four and paise forty six only | Rupees One hundred twenty and paise fifty five only. |
| - Init | | | Per Square metre | Per Cubic metre | Per Square metre | Per Square metre | Per Square metre |
| 1 | Amount | | 815 | 12183 | 1173 | 14217 | 6751 |

| 1 | 0 | | 7 |
|---|---|---|---|
| | 4 | 8 | |
| | | J | |

| C | 7 | 00 | 9 | 10 | а) |
|--|---|--|--|--|--|
| millimetre), of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and laying durastone checked tiles in floor with different sizes (thickness to be specified by the manufacturer), with water absorption less than 0.08% and conforming to IS:15622, of approved brand & manufacturer, in all colours and shade, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS:15477, in average 6 mm (Six millimetre) thickness, including grouting of joints (Payment for grouting of joints to be made separately) Size of Tile 600x600 mm (Six hundred x Six hundred millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm (Twelve millimetre) thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm (Three point three kilogram per square metre), including pointing in white cement mixed with pigment of matching shade complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm (Ten millimetre) gap for thermal expansion, (i) Single socketed pipes. 110 mm (One hundred ten millimetre) diameter with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing on wall face unplasticised - PVC moulded fittings/accessories for unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm (Ten millimetre) gap for thermal expansion with in all leads and lift of materials and as per direction of Engineer-in-charge. | Single tee with door $110x110x110$ mm (One hundred ten x One hundred ten x One hundred ten millimetre) |
| 90.4 | 7.98 | 20.00 | 6.00 | | 9.00 |
| 0.40 | 1824.00 | 1405.59 | 550.00 | | 350.00 |
| hundred three and paise forty only. | Rupees One thousand eight hundred twenty four only. | Rupees One thousand four hundred five and paise fifty nine only. | Rupees Ninety five and paise fifty five only. | | Rupees Three hundred fifty only. |
| metre | Per square metre | Per Square metre | Per Running metre | ti) | Each |
| 521 | 14556 | 28112 | 3300 | | 3150 |



| | <u>a)</u> | 11 | b) B |
|-------|--|--|--|
| | a) PN - 16 Pipe, 20mm (Twenty millimetre) OD (SDR-7.4) | 11 Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes confirming to IS:15801, UV stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, i/c fixing the pipe with clamps at 1.00 m (One point zero metre) spacing. This includes the cost of cutting chases and making good the same including testing of joints complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | b) Bend 87.5 110 mm (One hundred ten millietre) bend |
| Total | 12.00 | | 6.00 |
| | 599,98 | | 290.00 |
| | Rupees Five Per hundred ninety nine Running and paise ninety metre eight only. | | Rupees Two hundred ninety only. |
| | Per Running metre | | Each |
| 98407 | 7200 | | 1740 |

Kullu Division
HP.PWD Kullp



Name of work:- Special repair of Old Hospital Kullu.
(SH:- P/L Cc 1:3:6 and fixing sanitary items in new WC of Krsnaa lab 1st floor, DRTB centre surgery ward 2nd floor & top floor staff sick room).

Earnest money :- Rs.
Time :- Two months. Estimated cost:- Rs. 99,490 Earnest money :- Rs. 2,000

| 1 | T | | | Time :- | ime :- Iwo months | S |
|-----|--|-------|---------|--|---------------------|--------|
| No. | Description | Qty | | Rate in | Unit | Amount |
| | | | Figure | Words | | |
| _ |)St | 6.50 | 6212.95 | two welve and ety five | Per Cubic metre | 33884 |
| 2 | Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @0.75 ltr/10 sqm (Zero point seventy five litre/ Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge. | 25.02 | 106.20 | es One red six and wenty only. | Per square metre | 2657 |
| | nd swi | 10.00 | 172.70 | Rupees One hundred seventy two and paise seventy only. | Each | 1727 |
| 4 | Providing and fixing bright finished brass towels bolts (barrel type) with necessary screws etc. complete 150 x 10 mm (One hundred fifty into Ten millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | 10.00 | 147.90 | Rupees One hundred forty seven and paise ninety only. | Each | 1479 |
| O | with seat and lid, 10 litre (Ten litre) low level white vitreous china pedestal type water closet (European type) with seat and lid, 10 litre (Ten litre) low level white vitreous china flushing cistern & C.P. flush bend with fittings & C.I. brackets, 40 mm (Forty millimetre) flush bend, overflow arrangement with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required W.C. pan with ISI marked white solid plastic seat and lid with in all leads and lift of materials and as per direction of Engineer-in-charge. | 3.00 | 9379.30 | Rupees Nine thousand three hundred seventy nine and paise thirty only. | Each | 28138 |



| c | 7 | 00 | 9 | 10 | | 12 | 13 |
|---|--|--|--|--|--|--|--|
| (handle lever) conforming to IS : 7231, with all fittings and fixtures complete 10 litre (Ten litre) capacity - White with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing solid plastic seat with lid for pedestal type W.C. pan complete within all leads and lift and carriage of material in all respect as per direction of Engineer-in-charge. | Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete Flexible pipe 32 mm (Thirty two millimetre) dia with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing 600x450 mm (Six hundred x Four hundred fifty millimetre) beveled 3.00 edge mirror of superior glass (of approved quality) complete with 6 mm (Six millimetre). thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing CP soap Dish Holder having length of 138mm (One hundred thirty 3.00 eight millimetre), breadth 102mm (One hundred two millimetre), height of 75mm (Seventy five millimetre) with concealed fitting arrangements, weighing not less than 106 gms (One hundred six grams) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing C.P. brass long nose bib cock of approved quality comforming to IS standards and weighing not less than 810 gms (Eight hundred ten grams) 5mm (Fifteen millimeter) nominal bore with in all leads and fift of materials and as per direction of Engineer-in-charge. | Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 15mm (Fifteen millimeter) nominal bare with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing uplasticised PVC connection pipe with PTMT nuts, collar and bush of approved quality and colour 15 mm (Fifteen millimetre) nominal bore with 45 cm (Forty five centimetre) length with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 9.00 | 9.00 |
| 7010.82 | 1105.08 | 107.50 | 1520.94 | 477.39 | 937.14 | 900.24 | 183.15 |
| thousand ten and paise eighty two only. | Rupees One thousand one hundred five and paise zero eight only. | Rupees One hundred seven and paise fifty only. | Rupees One thousand five hundred twenty and paise ninety four only. | Rupees Four hundred seventy seven and paise thirty nine only | Rupees Nine hundred thirty seven and paise fourteen only | Rupees Nine hundred and paise twenty four only | Rupees One hundred eighty three and paise fifteen only |
| Each | Each | Each | Each | Each | Each | Each | Each |
| 3032 | 3315 | 323 | 4563 | 1432 | 2811 | 8102 | 1648 |

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| | ō | חֹ | 5 1 |
|-------|---|--|--|
| | of materials and as per direction of Engineer-in-charge. | tube pipe with necessary fitting etc. complete within all leads and lifts and other incidentals including carriage of materials in all respect with in all leads and lift of materials and as per direction of Engineer-in-charge. | with or without vent arm complete, including cost of cutting and making good the walls and floors with in all leads and lift of materials and as per direction of Engineer-incharge. 15 Providing and fixing PTMT left spray of approved quality, and colour with an exact of the providing and fixing PTMT left spray of approved quality, and colour with an exact of the providing and fixing PTMT left spray of approved quality, and colour with an exact of the providing and fixing PTMT left spray of approved quality, and colour with a providing and fixing PTMT left spray of approved quality. |
| Total | 3,00 | 3.00 | 3.00 |
| | 132.76 | 990.12 | 1002.99 |
| | Rupees One hundred thirty two and paise seventy six only. | Rupees Nine hundred ninety and paise twelev only | Rupees One thousand two and paise ninety nine only |
| | Each | Each | Each |
| 99490 | 398 | 2970 | 3009 |

Executive Engineer, Kully Division HP.PWD Kully



Name of work:- Special repair of Distt. Sports office at Kullu.

(SH:- P/F wall tiles in male and female wc of outer washrooms of sports office at Kullu.)

Estimated cost:- Rs. 99,014
Earnest money:- Rs. 2,000

| No. | | <u> </u> | |
|-------------|--------|---|-------|
| Description | | (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-In-Charge, in skirting, risers of steps and dados, over 12 mm (Twelve millimetre) thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm (Three point three kilogram per square metre), including pointing in white cement mixed with pigment of matching shade complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | |
| aty | | 54.00 | Total |
| | Figure | 1833.60 | |
| Rate in | Words | Rupees One thousand eight hundred thirty three and paise sixty only. | |
| Unit | | Per Square metre | |
| Amount | | 99014 | 99014 |

Executive Engineer, Kullu Division HP.PWD Kullo



Estimated cost:- 99998.00 Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Saink chowk Bhunter Ramshilla road km. 0/0 to 12/930 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

| | - | | Sr. No. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 77.00 | | CRY |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Kate in |
| Total:- | Per Hour | | TINO |
| 99988.00 | 99988.00 | 250 | Amount |

Executive Engineer, Kullu Division HP.PWD Kullu.

Estimated cost: - 99998.00 Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on kullu Karon road km. 0/0 to 15/00 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

| | بد. | | Sr. No. |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |

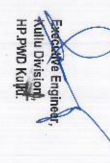
Executive Engineer, Kullu Division HP.PWD Kullu:



Estimated cost:- 99998.00 Earnest money :- 2000.00

Name of work:- Restoration of rain damages on Ramshilla Bijli Mahadev road km. 0/0 to20/500 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Time :- Two month.

| | _ | | |
|----------|---|--------|-----------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | a de la laction |
| | 77.00 | | Qhy |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 99988.00 | 99988.00 | | Amount |





Estimated cost:- 99998.00 Earnest money :- 2000.00

Name of work: Restoration of rain damages on Ruzak to Shallang road km. 0/0 to 5/00 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Time :- Two month.

| | Mu ear lifts for max character than alor | ı I | |
|---------|---|------------------------|--|
| | Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | ing of ICB / Evacuator | A CONTRACTOR OF THE CONTRACTOR |
| | 77.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| - | Per Hour | | Unit |
| Total:- | OUT . | | |

Executive Engineer, Kullu Division HP.PWD Kullu



Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Sharogi Mor to Larikot road km. 0/0 to3/500 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Executive Engineer, Kullu Division, HP.PWD Kulle.

Name of work:- Special repair of Distt. Sports office at Kullu.
(SH:- P/F sanitary item in male and female and common area of washrooms of district sports office at

Estimated cost:-Rs. 99,435
Earnest money:-Rs. 2,000

Time :- Two months.

| 2 Renewing glass panes and refixing existing wooden fillets:Float glass panes of nominal thickness 4 mm (Four millimetre) (weight not less than 10kg/sqm (Ten kilogram/ square metre)) with in all leads and lift of materials and as per directive Engineer-in-charge. 3 Providing and fixing high pressure PVC spigot and socket, waste and ventilating ISI marked including fixing with approved adhesive etc. complete including all stiftings of composite material (engineering plastic blend and brass inserts when required) e.g. single equal branch, oval access door collars, "P" or "S" trap etc. clamps at 1.20 metre spacing. This includes the cost of cutting chases and including cutting chases and making good the engineer in charge, Concealed including cutting chases and making good the wall etc. 110 mm (One hundred millimetre) dia with in all leads and lift of materials and as per direction of Engineer in charge. |
|--|
| yr-in-charge. yr-in- |
| 2.00 |
| 580.00 |
| hundred eighty only. Running metre |
| Running metre |
| |

| 9 | œ | 7 | 6 | ćn |
|---|---|--|--|---|
| Providing and fixing water closet squatting pan (Indian type W.C. pan.) with 100 mm (One hundred millimetre) sand cast Iron P or S trap, 10 litre (Ten litre) low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required: White Vitreous china Orissa pattern W.C. pan of size 580x440 mm (Five hundred eighty x Four hundred forty milhinetre) with integral type foot rests with in all leads and lift of materiats and as per quection of Engineer-in-charge. | Providing and fixing white vitreous china pedestal type water closet (European type) with seat and lid, 10 litre (Ten litre) low level white vitreous china flushing cistern & C.P. flush bend with fittings & C.I. brackets, 40 mm (Forty millimetre) flush bend, overflow arrangement with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required W.C. pan with ISI marked white solid plastic seat and lid with in all leads and lift of materials and as per direction of Engineer-in-charge. | Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/10 sqm (Zero point ninety lttre/ Ten square metre) over an under coat of primer applied @0.75 ltr/10 sqm (Zero point seventy five litre/ Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge. | a) PN - 16 Pipe, 25mm (Twenty five millimetre) OD (SDR-7.4) | Providing and fixing 3 layer PP-K (Poly propyrene Kandom copolymer) pipes confirming to IS:15801, UV stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, i/c fixing the pipe with clamps at 1.00 m (One point zero metre) spacing. This includes the cost of cutting chases and making good the same including testing of joints complete with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| 2.00 | 1.00 | 53.23 | 1.00 | |
| 5064.68 | 9379.30 | 106,20 | 466.60 | |
| Rupees Five thousand sixty four and paise sixty eight only. | Rupees Nine thousand three hundred seventy nine and paise thirty only. | Rupees One hundred six and paise twenty only. | Rupees Four Per hundred sixty six Runnii and paise sixty only. metre | |
| Each | Each | Per square metre | Per Running metre | |
| 10129 | 87,8 | 5653 | 467 | |

| ā | ======================================= | 12 | 13 | 4 | 5 | 16 |
|---|--|---|---|---|---|--|
| pillar taps, 32 mm (Thirty two millimetre) CP brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever required White Vitreous China Wash basin size 550x400 mm (Five hundred fifty x Four hundred millimetre) with white viterous china pedestal with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing PTMT jet spray of approved quality and colour with one metre tube pipe with necessary fitting etc. complete within all leads and lifts and other incidentals including carriage of materials in all respect with in all leads and lift of materials and as per direction of Engineer-in-charge. | gth of 138 mm (One hundred two millimetre), height of 75 mm ements, weighing not less than all lift of materials and as per | ring trapezoidalshape 215 mm (Two hundred fifteen nundred millimetre) wide with minimum distances of 37 pm wall face with concealed fittings arranged of sighing not less than 88 gms (Eighty eight grams) with and as per direction of Engineer-in-charge. | Providing and fixing 600x450 mm (Six hundred x Four hundred fifty millimetre) beveled 4.00 edge mirror of superior glass (of approved quality) complete with 6 mm (Six millimetre) thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | ng and fixing C.P. brass long nose bib cock of approved quality comforming to dards and weighing not less than 810 gms (Eight hundred ten grams) 5mm millimeter) nominal bare with in all leads and lift of materials and as per n of Engineer-in-charge. | Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS.8931.15mm (Fifteen millimeter) nominal bore with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| 2.52 | 4.00 | 8.00 | 4.00 | 4.00 | 6.00 | 4.00 |
| 4000.37 | 990.12 | 477.39 | 636,41 | 1520.94 | 937.14 | 900.24 |
| thousand six hundred eighty five and paise ninety seven only. | Rupees Nine hundred ninety and paise twelev only. | Rupees Four hundred seventy seven and paise thirty nine only. | Rupees Six hundred Each thirty six and paise forty one only. | Rupees One thousand five hundred twenty and paise ninety four only. | Rupees Nine hundred thirty seven and paise fourteen only | Rupees Nine hundred and paise twenty four only |
| C | Each | Each | Each | Each | Each | Each |
| 37.Z | 3960 | 3819 | 2546 | 6084 | 5623 | 3601 |



| | 2. | 2 6 | 3 19 | 100 | : |
|-------|---|--|--|--|---|
| | mix 1:6 (1 Cement : 6 coarse Sand) with in all teads and lift of materials and as per direction of Engineer-in-charge. | closer (having aluminium die cast body tubular type universal hydraulic door closer (having brand logo ISI, IS:3564, embossed on the body, door weight upto 35 kg (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimetre)), with necessary accessories and screws etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | als | Providing and fixing C.P. Centre hole wash basin mixture of approved quality conforming to IS standards and weighing not less than 810 gms (Eight hundred ten grams) 15 mm (Fifteen millimetre) nominal bore with in all leads and lift of materials and as per direction of Engineer-in-charge. | bush of approved quality and colour 15 mm (Fifteen millimetre) nominal bore with 45 cm (Forty five centimetre) length with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| Total | 17.50 | 2.00 | 2.00 | 1.00 | 16.00 |
| | 277.40 | 1647,44 | 2038.15 | 2500.00 | 183.15 |
| | Rupees Two hundred seventy seven and paise forty only. | Rupees One thousand six hundred forty seven and paise forty four only. | Rupees Two thousand thirty eight and paise fifteen only. | Rupees Two thousand five hundred only | Rupees One hundred eighty three and paise fifteen only |
| | Per Square metre | Each | Each | Each | Each |
| 99435 | 4855 | 3295 | 4076 | 2500 | 2930 |

Ruliu Division HP.PWD Kuind

Name of work:- A/R & M/O NR Building under Kullu Division.

(SH:- P/F AC flooring in Division office HDM office, p/f wall panneling, distempering etc.)

Estimated cost:- Rs. 99,232
Earnest money :- Rs. 2,000
Time :- Two months.

| Sr. Description | | 1 Providing a gongued a and water within all le | 2 Providing a with in all I | | 3 Providing frames, who of required Sall wood charge. | |
|-----------------|--------|---|--|---|---|---|
| | | Providing and fixing 8mm (Eight millimetre) thick AC-IV leminated wooden flooring gongued and grooved joints in manufacture are 3mm (Three millimetre) thick cusion and water proofing polythene sheet on sub floor to be measured and paid separately within all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing 8mm (Eight millimetre) thick AC -IV leminated wooden skirting with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia & length (hold fast lugs or dash fastener shall be paid for separately). Sall wood complete with all accesoriees as required as per the direction of Engineer-in-charge. | Providing and fixing Australian pipne wood panelling manufacture tounged and grooved join in plain lining fixed on wood work complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | French sprit polishing two or more coats on new works including a coat of wood filler with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| Qty | | 12.71 | 14.40 | 0.14 | 15.39 | 20.74 |
| | Figure | 2386.29 | 311.60 | 110000.00 | 2462.15 | 290.76 |
| Rate in | Words | Rupees Two thousand three hundred eighty six and paise twenty nine only. | Rupees Thee hundred eleven and paise sixty only. | Rupees One lac ten thousand only. | Rupees Two thousand four hundred sixty two and paise fifteen only. | Rupees Two hundred ninety and paise seventy six |
| Unit | | Per Square metre | Per Running metre | Per Cubic metre | Per Square metre | Per Square metre |
| Amount | | 30330 | 4487 | 15840 | 37888 | 6030 |



| | Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gms/litre (Fifty grams/ litre, of approved manufacturer, of required shade and colour complete, as per manufacturer's specification. 13.42.1 Two or more coats on new work Walls with in all leads and lift of materials and as per direction of Engineer-in-charge. |
|-------|--|
| Total | 38.63 |
| | 120.55 |
| | Rupees One hundred twenty and paise fifty five only. |
| | Per Square metre |
| 99232 | 4657 |

Kullu Division (HP.PWD Kullu



Estimated cost:- 99000.00/-Earnest money :- 2000.00

Time :- two months

Name of work:- Restoration of rain damages on Saink chowk Bhunter Ramshilla road km 0/0 to 12/930 (SH:- Hiring of Tractor for carriage of Muck/debris/ slips etc.)

| | | | Sr. No. |
|----------|---|--------|-------------|
| | Hiring of tractor with trolley of hydraulic lift system for carriage of material to deferent site of work within all leads and lifts to the entire satisfaction of the Engineer-in-charge. The tractor should work from 9.00 AM to 5.00 PM daily any loss to the public/ private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the tractor owner which shall have to be fully compensated by him all cases the fuel and tractor driver and other stays for tractor operator will be provided by the tractor owner the repair and spare of tractor also borne by the contractor /owner. The daily log book will be maintained at site which should be duly verified daily by the Engineer- in- charge. | | Description |
| | | | Qty |
| | 220 450,00 | Figure | |
| | Rupees four hundred thirty five and paise zero only | Words | Rate in |
| Total | Per Hours | | Unit |
| 99000.00 | 99000.00 | | Amount |

Kullu Division
HP.PWD Kullu.



Name of work:- Special repair of Distt. Sports office at Kullu. (SH:- Dismentling the existingnale & Female WC and p/f tiles etc.)

Estimated cost:- Rs. 96,546
Earnest money :- Rs. 2,000
Time :- Two months.

| 1 | | | | . Salar | THO HIGHWAY | G |
|-----|--|-------|---------|---|---------------------|--------|
| No. | Description | Qy | + | Rate in | Unit | Amount |
| | | | Figure | Words | | |
| _ | Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | 96.41 | 15.36 | ifteen and y six only. | Per Square metre | |
| N | Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gms/litre (Fifty grams/ litre, of approved manufacturer, of required shade and colour complete, as per manufacturer's specification. 13.42.1 Two or more coats on new work Walls with in all leads and lift of materials and as per direction of Engineer-in-charge. | 96.41 | 120.55 | Rupees One hundred twenty and paise fifty five only. | Per Square metre | |
| ω | Providing and applying white coment based putty of average thickness 1 mm (One millimetre), of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | 57.85 | 103.40 | Rupees One hundred three and paise forty only. | Per Square metre | |
| 4 | Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres (Fifty metre) lead as per direction of Engineer - in - charge Nominal concrete 1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate) or richer mix (i/c equivalent design mix) with in all leads and lift of materials and as per direction of Engineer-in-charge. | 5.43 | 1004.45 | Rupees One thousand four and paise forty five only. | Per Cubic metre | |
| Ch | Providing and fixing 1st quality ceramic glazed wall tites conforming to 1S: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm (Twelve millimetre) thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm (Three point three kilogram per square metre), including pointing in white cement mixed with pigment of matching shade complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | 36.20 | 1634.58 | Rupees One thousand six hundred thirty four and paise fifty eight only. | Per Square metre | |

(3)

| | (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm (Twelve millimetre) thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm (Three point three kilogram per square metre), including pointing in white cement mixed with pigment of matching shade complete with in all leads and lift of materials and as per direction of Engineer-in-charge. |
|-------|---|
| Total | 7.00 |
| | 1833.60 |
| | Rupees One thousand eight hundred thirty three and paise sixty only. |
| | Per Square metre |
| 96546 | 12835 |

Exstative Engineer, Kulld Division HP.PWD Kully



Estimated cost: 98,083
Earnest money: 2000
Time: One month.

SCHEDULE OF QUANTITY

Name of work:-A/R and M/O residential building under Kullu Division (SH:- Removing of excavated dumped mulba etc.)

| | - | No. |
|-------|---|-------------|
| | Excavation in dumped stones or mulba including stacking of serviceable and 344.15 [285.00] unserviceable material separately and Idisposal of unserviceable material upto any lead disposed material in various residential building within all leads and lift including carriage of materials and as per direction of Engineer-in- charge. | Description |
| | 344.15 | Qty |
| | 285.00 | Figure |
| | Rupees Two hundred Per Cubic eighty five only. | Words |
| Total | Per Cubic metre | Unit |
| 98083 | 98083 | Amount |

Executive Engineer, Kullu Division, HP.PWD Kullu



Estimated cost:-97391 Earnest money :- 2000.00

Name of work:- Restoration of rain damages on Saink chowk Bhunter Ramshilla road km. 0/0 to 12/930 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Time :- Two month.

| | | | Sr. No. D |
|----------|---|--------|-------------|
| | Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / 75.00 Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge. | | Description |
| | 75.00 | | Qty |
| | 1298.55 | Figure | |
| | Rupees One thousand two hundred ninety eighty and paise fifty five only. | Words | Rate in |
| Total:- | Per Hour | | Unit |
| 97391.00 | 97391.00 | | Amount |

Kullu Division
HP.PWD Kullu



(SH:- Repair of plaster and outer scaffolding etc.) Name of work:- A/R & M/O blind school at Kullu .

SCHEDULE OF QUANTITY

Earnest money :- Rs.

Estimated cost:- Rs. 98,483

| | 2 | | No. |
|-------|--|--|------------------|
| | Providing and fixing double scaffolding system (cup lock type) on the exterior side, up to seven story height made with 40 mm (Forty millimetre) dia M.S. tube 1.5 m (One point five metre) centre to centre, horizontal & vertical tubes joining with cup & lock system with M.S. tubes, M.S. tube challies, M.S. clamps and M.S. staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after. The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherever required for inspection of work at required locations with essential safety features for the workmen etc. complete. The elevational area of the scaffolding shall be measured for payment purpose. The payment will be made once irrespective of duration of scaffolding with in all leads and lift of materials and as per direction of Engineer-in-charge. | Repairs to plaster of thickness 12 mm (Twelve millimetre) to 20 mm (Twenty millimetre) in patches of area 2.5 sq.meters (Two point five square metre) and under, including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground, all complete With cement mortar 1:4 (1 cement: 4 fine sand) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Description |
| Total | 333.00 | 94.19 | Q.Y. |
| | 187.00 | 384.46 | Figure |
| | Rupees One hundred eighty seven only. | Rupees Three hundred eighty four and paise forty six only | Rate in Words |
| | Per Square metre | Per Square metre | Unit |
| 98483 | 62271 | 36212 | Amount |

Kullu Division /
HP.PWD Kud



existing curve and c/o steps etc.). Name of work:- C/o of Ambulance road from Bhutti Chowk to Chamunda Nagar Km 0/00 to 0/200 . (SH:- Dismentling existing steps and wall at curve RD 0/150 along the shopof Mr. Sodhi, widening the

> Estimated cost:- Rs. 98,322.00 Earnest money:- Rs. 2,000.00

Time :- Two months.

| Gridoni g | No. Desi | | 1 Dem mate Nom of m | 2 Eartl claus dele inclu mate Engi | 3 Prov of ce sand | 4 Stor |
|---|-------------|--------|---|--|---|---|
| Guerra Guerra de proportos /· | Description | | Demolishing cement concrete manually/ bymechanical means including disposal of material within 50 metres (Fifty metre) lead as per direction of Engineer - in - charge. Nominal concrete 1:3:6 or richer mix (l/cequivalent design mix) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Earth work in excavation for structures as per drawing and technical specifications 1.29 clause 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :1:3:6 (1 Cement : 3 coarse sand): 6 gradedstone aggregate 40 mm (Forty millimeter) nominal size) within all leads and lift of materials and as per direction directions of Engineer in charge . | Stone soling properly hand-packed filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. within all leads and lift and carriage of material in all respect as per direction of Engineer-in- |
| | Oty | | 36.98 | 1.29 | 5.39 | and 1.29 Iding n all ar-in- |
| | | Figure | 1451.40 | 365,35 | 5709.75 | 1450.00 |
| ======================================= | Rate in | Words | Rupees One thousand four hundred fifty one and paise forty only. | Rupees Three hundred sixty five and paise thirty five only. | Rupees Five thousand seven hundred nine and paise seventy five only. | Rupees One thousand four hundred fifty only. |
| Time Two morans | Unit | | Per Cubic metre | Per Cubic metre | Per Cubic metre | Per Cubic metre |
| y. | Amount | | 53680.00 | 471.00 | 30776.00 | 1870.00 |



as required in gratings, frames, guard bar, ladder, railings, brackets, gates and similar Steel work welded in built up sections/ framed work. including cutting, hoisting, fixing in 90.75 works within all leads and lift of materials and as per direction of Engineer-in- charge. position and applying a priming coat of approved steel primer using structural steel etc. 127.00 Rupees One hundred twenty seven only. Per Kifogram Total 98322.00 11525.00

HP.PWD Kull Executive Engineer,



Estimated cost.- Rs. 99,677
Earnost money :- Rs. 2,000

| Sr. | Sr. Description Qty | Qty | | Rate in | - |
|-----|---|----------|--------|--|-----------------|
| No. | | | Figure | Words | |
| ے | Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete with in all leads and lift of materials and as per direction of | 157.90 | 15.36 | Rupees Fifteen and paise thirty six only. | n and only. |
| N | Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less 142.11 than 50 gms/litre (Fifty grams/ litre, of approved manufacturer, of required shade and colour complete, as per manufacturer's specification 13.42.1 Two or more coats on new work Walls with in all leads and lift of materials and as per direction of Engineer-in-charge. | 142.11 | 120.56 | Rupees One hundred twenty and paise fifty five only. | e fifty |
| ω | Providing and applying white cement based putty of average thickness 1 mm (One millimetre), of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | 167.90 . | 103.40 | Rupees One hundred three and paise forty only. | Indred forty |
| 4 | Painting wood work with Deluxe Multi surface Paint of required shade, Two or more coat 236.62 applied @ 0.90 ltr./10 sqm over an under coat of primer applied @0.75 lte./10sqmof approved brand and manufacture with in all leads lifts as per direction of Engineer-in-charge. | 236.62 | 106.20 | Rupees One hundred six and paise twenty only. | venty |
| 55 | Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ttr/ 10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @ 0.80 ttr/10 sqm (Zero point eighty litre/ Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge. | 23.16 | 111.60 | Rupees One hundred eleven and paise sixty only | e sixty |
| 6 | Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to 18.00 (S : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm (Ten millimetre) gap for thermal expansion, (i) Single socketed pipes, 110 mm (One hundred ten millimetre) diameter within all leads and lift including carriage of materials and | 18.00 | 660.00 | Rupees Six hundred sixty only | dred |



| | - | -> | = | 9 | 00 | |
|-------|---|--|--|---|--|--|
| | Providing and fixing C.P. brass long nose bib cock of approved quality conforming to IS standards and weighing not less than 810 gms (Eight hundred ten grams). 15 mm (Fifteen millimetre) nominal bore with in all leads and lift of materials and as per direction of Engineer-in-charge. | 11 Providing and fixing 600x450 mm (Six hundred x Four hundred fifty millimetre) bevelled sdge mirror of superior glass (of approved quality) complete with 6 mm (Six millimetre) thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | 10 Providing and fixing C.P. towel ring trapezoidalshape 215 mm (Two hundred fifteen millimetre) long 200 mm (Two hundred millimetre) wide with minimum distances of 37 mm (Thirty seven millimetre) from wall face with concealed fittings arranged of approved quality and colour weighing not less than 88 gms (Eighty eight grams) with in all leads and lift of materials and as per direction of Engineer-in-charge. | 9 Providing and fixing CP soap Dish Holder having length of 138mm (One hundred thirty eight millimetre), breadth 102mm (One hundred two millimetre), height of 75mm (Seventy five millimetre) with concealed fitting arrangements, weighing not less than 106 gms (One hundred six grams) with in all leads and lift of materials and as per direction of Engineer-in charge. | Providing and fixing PTMT jet spray of approved quality and colour with one metre tube pipe with necessary fitting etc. complete within all leads and lifts and other incidentals including carriage of materials in all respect with in all leads and lift of materials and as per direction of Engineer-in-charge. | IS: 15801, UV stabilized & anti-microbial fusion welded, having thermal stability for hot & cold water supply, including all PP-R plain & brass threaded polypropylene random fitting. IVc fixing the pipe with clamps at 1.00 m (One point zero metre) spacing. This includes the cost of cutting chases and making good the same including testing of joints complete PN - 16 pipe, 20 mm (Twenty millimetre) OD (SDR-7.4) with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| Total | 6.00 | 1.00 | 1.00 | 3.00 | 1.00 | |
| | 937.14 | 1520.94 | 636 41 | 477.39 | 990,12 | |
| | Rupees Nine hundred thirty seven and paise fourteen only. | Rupees One thousand five hundred twenty and paise ninety four only. | Rupees Six hundred thirty six and paise forty one only. | Rupees Four hundred seventy seven and paise thirty nine only | Rupees Nine hundred ninety and paise twelev only | sixty six and paise sixty only. |
| | Each | Each | Each | Each | Each | metre |
| 99677 | 5623 | 1521 | 636 | 1432 | 990 | |

Executive Engineer, Kullu Division HP.PWD Kullu



Estimated cost - Rs. 99,122 Earnest money :- Rs. 2,000

| Name | Name of work:- C/o Additional accomodation of Judicial Court Complex at Kullu. | | | | | |
|------|---|------------|------------|--|---------------------|--------|
| SH: | (SH:- Demolition of wall & c/o separate entry to the Judge chamber at 2nd floor and painting of outer boundary wall etc.). | g of outer | boundary w | all etc.). | | |
| No. | Description | Oty | | Rate in | Unit | Amount |
| | | | Figure | Words | | |
| _ | Demolition brick work above G L. upto floor two level including stacking of serviceable materials and disposal of un-serviceable materials with in 20 m (Twenty metre) with cement mortar 1:3 (1 cement : 3 sand) complete with all accessories as required as per direction of Engineer-in-Chief within all leads and lift of materials and as per direction of Engineer-in-charge. | 0.69 | 1226.94 | Rupees One thousand two hundred twenty six and paise ninety four only. | Per Cubic metre | 847 |
| N | Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in 0.09 superstructure above plinth level up to floor V level in all shapes and sizes in :Cement mortar 1:4 (1 cement : 4 coarsesand) with in all leads and lift of materials and as per direction of Engineer-in-charge. | 0.09 | 10718.00 | Ten thousand seven hundred eighteen only | Per Cubic metre | 965 |
| ယ | 15 mm (Fifteen millmetre) cement plaster on rough side of single or half brick wall of mix 1:6 (1 cement: 6 coarse sand) with in all leads and lift of materials and as per direction of Engineer-in-charge. | 2.50 | 277,40 | Rupees Two hundred seventy seven and paise forty only. | Per Square metre | 694 |
| 4 | Finishing walls with Actylic smooth exterior paint of required shade paint having VOC less than 50 gm/litre (Fifty gram per litre) and UV resistence dirt resistence exterior paint with silicon addictives with in all leads and lift of materials and as per direction of Engineer-incharge. | 258.30 | 132.20 | Rupees One hundred thirty two and paise twenty only. | Per Square metre | 34147 |
| On | Providing and fixing 40 mm(Forty millimetre) thick panelled shutter for door with deodar 3.00 wood style rail beading and infill panele of 12 mm (Twelve millimetre) thick phenol bonded prelaminated board both side particle board panel ISI marked 12823 including ISI marked within all leads and lift of materials and as per direction of Engineer-in-charge. | 3,00 | 4200.00 | Rupees Four thousand two hundred only. | Per Square metre | 12600 |
| σ | Providing and fixing wire gauge shutter using galvanized M.S. wire gauge of apreature 1.4 3.00 mm (One point four millimetre) in both directions with wire of dia 0.63 mm (Zero point sixty three millimetre) for door window and celestory window with hings and necessary screw 35 mm (Thirty five millimetre) klin seasoned wood with in all leads and lift of materials and as per direction of Engineer-in-charge. | 3.00 | 3085.76 | Rupees Three thousandn eighty five and paise seventy six only. | Per Square metre | 9257 |



| | | 3 | 12 | 그 | 16 | 9 | ග | - |
|---|-------|---|---|--|--|---|--|--|
| | | Providing wood work in frames of false ceiling, partitions etc. sawn and fixed in position with necessary stainless steel screws etc. Sal wood/ hard wood with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing aluminium die cast body tubular type universal hydraulic door closer (having brand logo with ISI, IS : 3564, embossed on the body, door weight upto 35 kg (Thirty five kilogram) and door width upto 700 mm (Seven hundred millimetre)), with necessary accessories and screws etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge. | Renewing glass panes and refixing existing wooden fillets:Float glass panes of nominal thickness 4 mm (Four millimetre) (weight not less than 10kg/sqm (Ten kilogram/ square metre)) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing oxidised M.S. tower bolts (barrel type) with necessary screws etc. complete.150x10mm (One hundred fifty x Ten millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Providing and fixing bright finished brass handles with screws etc. complete 125 mm (One 2.00 hundred twenty five millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge. | Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 kt/ 10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm (Zero point eighty litre/ Ten square metre) of approved brand and manufacture with in all loads and lift of materials and as per direction of Engineer-in-charge. | applied @ 0.90 ltr/10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @ 0.75 ltr/10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @ 0.75 ltr/10 sqm (Zero point seventy five litre/Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge. |
| | Total | 0.22 | 100 | 0.90 | 2.00 | 2.00 | 82.80 | 11.12 |
| | | 122082.60 | 1647.44 | 1160.10 | 147.90 | 172.70 | 111.60 | 106.20 |
| | | 22082.60 Rupees One lac twenty Per C two thousand eighty two metre and paise sixty only. | Rupees One thousand six hundred forty seven and paise forty four only. | Rupees One thousand one hundred sixty and paise ten only. | Rupees One hundred forty seven and paise ninety only | Rupees One hundred seventy two and paise seventy only | Rupees One hundred eleven and paise sixty only | Rupees One hundred six and paise twenty only |
| 1 | | Per Cubic metre | Each | Per Square metre | Each | Each | Per Square metre | Per Square metre |
| | 99122 | 26858 | 1647 | 1044 | 296 | 345 | 9240 | 181 |

Executive Engineer,
Kullu Division
HP.PWD Kullu