HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No.PWF/CB/2<sup>nd</sup> C/Tender/2022:-20238-46 Dated: 19-02-2022.
To,

The Executive Engineer (IT Cell), Nigam Vihar, Shimla.

Subject:-

Publication of tender Notice.

In this connection, it is submitted that the tender notice of the works given in the Notice Inviting Tender for uploading on Departmental website as per Notification Pr. Secy.(PW) to the Govt. of Himachal Pradesh letter No. PBW(B)A(3)1/2020 dated 16.07.2021 as the works mentioned in the Tender Notice are urgent nature and public interest. The Tender Notice and Schedule of quantity is enclosed herewith please.

DA/As above

Executive Engineer,
Fatehpur Division HPPWD,
Fatehpur

Copy forwarded for information to:-

- 1. The Superintending Engineers 9th Circle, HPPWD, Nurpur for information please.
- Copy of Computer Cell Office of the Executive Engineer (IT Cell), for uploading the NIT on the Departmental website please.
   Nigam Vihar, Shimla DA/As above.

Executive Engineer, Fatehpur Divn. HPPWD, Fatehpur

### HIMACHAL PRADESH

### PUBLIC WORKS DEPARTMENT

### Short term tender notice

Sealed item rate tenders on form 6 & 8 are hereby invited by the Executive Engineer, Fatehpur Divn. HPPWD, Fatehpur for the following works on behalf of Governer of HP from the approved and eligible contractor enlisted in HPPWD Class (C&D), so as to reach in the office of the Executive Engineer, Fatehpur Divn. HPPWD, Fatehpur on or before 25.02.2022 up to 10:30 AM and will be opened on the same day at 11.00 AM in the presence of the contractors or their authorized representatives if any. The application for purchase of tender will be received up to 1.30PM on dated 24.02.2022. The tender form can be had from his office against cash

payment (Non refundable) up to 2.00 PM on 24.02.2022. The Earnest Money in the shape of the NSC, s Time Deposit Accounts/ Saving Accounts in any of the post office in H.P. duly pledged in favour of the Executive Engineer, must be accompanied with the tender. Conditional tender, tender received without earnest money will be summarily rejected and if holiday declared by the Govt. on the above date due to any reason the tender shall be received and opened on the next

working day. The Executive Engineer reserves the right to reject the tender without assigning any reasons.

|                 | g day. The Executive Engineer reserves the right to reject Name of work   |                    | E/Money (in Rs.) | Time<br>limit | Cost of<br>Form | Class |
|-----------------|---|--------------------|------------------|---------------|-----------------|-------|
| Sr.<br>No<br>1. | Construction of Bhatoli Nallah Bhatoli, Jakhara road via Anoh Bhanuna, Kohlari road (Actual Name: Bhatoli Nallah Kohlari Dhanuna Jakhbar road km.   | in (Rs.)<br>434061 | 8700             | One month.    | 350/-           | D&C   |
| 2.              | cutting at R.D. 3/000 to 3/240 and 3/330 to 3/570  Construction of Bhatoli Nallah Bhatoli, Jakhara road via Anoh Bhanuna, Kohlari road (Actual Name Bhatoli Nallah Kohlari Dhanuna Jakhbar road km. 0/000 to 14/650 (SH:- Providing and laying Grading-                                     | 492154/-           | 9900/-           | One month.    | 350/-           | D&C   |
| 3               | I. Grading-II at R.D. 3/0 to 3/740  A/R & M/O Talara to Talara Railway Station road km. 0/0 to 1/0 (SH:- Providing and laying 1.00mtr. RCC slab culvert at R.D.0/045, Interlocking paver block at R.D. 0/090 to 0/150 and Prop. U-shape drain at R.D.0/145 to 0/213 L/S Length = 68.00mtr.) | Rs.369678/-        | Rs.7400/-        | One month.    | 350/-           | D&C   |
| 4               | Deposit work.  A/R & M/O Talara to Talara Railway Station road km. 0/0 to 1/0 (SH:- Prop. U-shape drain at R.D.0/0 to 0/225 R/S and 0/045 to 0/145 L/S Length = 325.00mtr.) Deposit work.   | Rs.369943/-        | Rs.7400/-        | One month.    | 350/-           | D&C   |

It is certified that the above works are urgently required in the interest of the people of this area, hence being the emergent nature of work, the tender of these works be called in short notice without publishing in Newspaper however same should be shown on departmental web sites.

Note: (1) The contractor may produce the copy of the latest enlistment/ renewal and PAN.

- (2) The contractor must be registered as a dealer under HPST Act, 1968 and should produce sale tax clearance certificate from the Excise & Taxation department.
- (3) The contractor shall produce registration of labour from the competent authority under contract Act, 1970 failing which no tender shall be issued to him.
- (4) Special care should be taken to write the rates both in figures and in words, failing which the case likely to be rejected.
- registered under GST No. & EPF

Executive Engineer Fatehpur Divn. HPPV Fatehpu

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## SCHEDULE OF QUANTITY

Kohlari Dhanuna Jakhbar road km. 0/000 to 14/650 (SH:- Construction of formation cutting at R.D. 3/000 to 3/240 and 3/330 to 3/570). Name of work:- Construction of Bhatoli Nallah Bhatoli, Jakhara road via Anoh Bhanuna, Kohlari road (Actual Name: Bhatoli Nallah

Estimated cost:- Rs.434061/- only

Earnest Money: Rs.8700/- only

Time limit:- One month

|   | Zo         | . Or.                |
|---|------------|----------------------|
| Excavation in hilly area for road ways in all heights and depths and in all kind of soil by mannual/mechanical means including saturated soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock (where blasting is prohibited) and their intermediate classification of soil, setting out true to the required lines, grades, cutting and trimming of side slopes and level as shown in the drawing and as directed by Engineer-in-charge at site according to the MORD technical specification section 1600 and 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of road and transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material in required width of the road or on approved dumping sites through all modes of transportation including head load or animal transport or mechanical means along with its leveling fine dressing and carriage of machineries, materials, tools, equipment and safety measures and other incidentals necessary to complete the work by mechanical means and labour if required. Any loss to the public, private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be compensated by him in all cases. The rate is including octroi, royality. Malkana, Toll Tax, Sale tax, GST, or any other taxes imposed by the Government. |            | Description of items |
| 5109.60 cubic meter   |            | Quantity             |
|   | In words   |                      |
|   | In figures | Rate                 |
| Per<br>cubic<br>meter   |            | Unit                 |
|   |            | Amount               |

Fatehpur Division HPPVD
Fatehpur Division HPPVD



## SCHEDULE OF QUANTITY

Kohlari Dhanuna Jakhbar road km. 0/000 to 14/650 (SH:- Providing and laying Grading-I, Grading-II at R.D. 3/0 to 3/740) Name of work:- Construction of Bhatoli Nallah Bhatoli, Jakhara road via Anoh Bhanuna, Kohlari road (Actual Name Bhatoli Nallah

Estimated cost:- Rs.492154/- only
Earnest Money: Rs.9900/- only
Time limit:- One month

|                             | 13  | -  | Zo         | Sr.                  |
|-----------------------------|---|--|------------|----------------------|
| d roller vo erials ate, No. | Providing, laying, spreading and compacting of stone aggregate of specific sizes to water bound Macadam specification | Providing, laying, spreading and compacting of stone aggregate of specific sizes to water bound Macadam specification including spreading in uniform thickness using template hand packing, rolling with three wheel 80-100 K.N. static Road roller in stages to proper grade and camber, applying and bromming, stone screening type-A of size 13.2 mm (Thirteen point two millimeter) nominal size at the rate of 0.27 cum (Zero point two seven cubic meter) per ten square meter and binding materials at the rate of 0.08 cum (Zero point zero eight cubic meter) per ten square meters, to fill up the interstices of coarse aggregate, watering and compacting to the required density grading –I 90mm to 45mm (Ninety millimeters to forty five millimeters) size. 100mm (One hundred millimetre) compacted thickness as per M.O.R.D. technical specifications clause No. 405 including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government. (By Manual Means) |            | Description of items |
| Cubic meter.                | 177.74  | 325.37 Cubic meter.  |            | Quantity             |
|                             |   | ٧  | In words   |                      |
|                             |   |  | In figures | Rate                 |
| cubic                       | Per   | Per<br>cubic<br>meter  |            | Unit                 |
|                             |   |  |            | Amount               |



## SCHEDULE OF QUANTITY

Name of work:- A/R & M/O Talara to Talara Railway Station road km. 0/000 to 1/000 (SH:- Providing and laying 1.00mtr. Estimated cost:- Rs.369678/- only RCC slab culvert at R.D.0/045, Interlocking paver block at R.D. 0/090 to 0/150 and Prop. U-shape drain at R.D.0/145 to 0/213 Earnest Money: Rs.7400/- only L/S Length = 68.00mtr.) Deposit work.

Time limit:- One month

| [0]                  |            |   |   |
|----------------------|------------|---|---|
| Sr.N                 |            |   | 2 H<br>1 S S S S S S S S S S S S S S S S S S S  |
| Description of items |            | Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetra in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer- In — Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeter) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other includental. | Providing and laying mechanically mixed and vibrated concrete for plain/ reinforced concrete in open foundation for all type of structure complete of plain cement concrete grade M-10 ( M Ten) nominal mix 1:3:6 (One cement : 3 sand : 6 graded crushed/ broken stone aggregate 20mm (twenty millimeter) nominal size in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work as per drawings and M.O.R.D. technical specification Clause 802,803,1202 and 1203 as per the direction of the Engineer-in-Charge . Including carriage of material within all leads and lifts and other incidental . The rate including of octroi, royality, Malkana, toll tax, GST, sale tax or other taxes imposed by the Government. |
| Quantity             |            | S7.56 Cubic meter.  | 27.63 Cubic meter.  |
|                      | In words   |   |   |
| Rate                 | In figures |   |   |
| Unit                 |            | Per cubic<br>meter  | Per cubic<br>meter  |
| Amount               |            |   |   |

| O.   |  |   |
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|  | 4  | S   |
| Providing and laying mechanically mixed and vibrated reinforced cement concrete design mix to obtain the minimum compressive strength of R.C.C. grade M-20 (twenty) design mix with minimum cement contents of 350 kg. (Three hundred fifty kilograme) per cubic meter with 20mm (twenty millimeter) nominal size graded crushed stone aggregate in substructure as per drawings and M.O.R.D. technical specification for roads clause 802,804,805,806,807,1202 and 1204 including the cost of from work but excluding the cost of reinforcement for reinforced cement concrete work in bed block, kerbs, step and wheel guard and the like up to any floor level and curing complete or under water including hauling of materials in all kinds of leads, lifts and other incidental. as per the entire satisfaction and direction of the Engineer –in-Charge and carriage of materials within all lead, and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax,GST and sale tax or other taxes imposed by the Government. | Providing and laying mechanically mixed and vibrated concrete for plain/ reinforced concrete in sub- structure for all type of structure complete of plain cement concrete grade M-15( M fifteen) nominal mix 1:2.5:5 ( One cement : two point five sand : five graded crushed/ broken stone aggregate 40mm ( forty millimeter) nominal size in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work as per drawings and M.O.R.D. technical specification Clause 802,804, 805, 806, 807,1202 and 1203 as per the direction of the Engineer-in-Charge. Including carriage of material within all leads and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax, GST and sale tax or other taxes imposed by the Government. | Providing and laying mechanically mixed and vibrated reinforced cement concrete design mix to obtain the minimum compressive strength of R.C.C. grade M-20 (twenty) design mix with minimum cement contents of 330 kg. (Three hundred thirty kilograme) per cubic meter with 20mm (twenty millimeter) nominal size graded crushed stone aggregate in substructure as per drawings and M.O.R.D. technical specification for roads clause 802,804,805,806,807,1202 and 1204 including the cost of from work but excluding the cost of reinforcement for reinforced cement concrete work in dirt wall and the like up to any floor level and curing complete or under water including hauling of materials in all kinds of leads, lifts and other incidental as per the entire satisfaction and direction of the Engineer –in-Charge and carriage of materials within all lead, and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax, GST, sale tax or other taxes imposed by the Government. |
| 0.72 Cubic meter.  | neter  | 14.34<br>Cubic<br>meter.  |
|  |  |   |
|  |  |   |
| Per cubic<br>meter   | Per cubic<br>meter   | Per cubic<br>meter  |
| ubic   | <u>c.</u>  | C   |

| 9   | ∞  | 7   | 6   |
|---|--|---|---|
| Providing and laying flooring laid over cement concrete bedding complete as per drawing and technical specification clause 1303 (II) Cement concrete blocks Grade M-15 (M-fifteen) nominal mix 1:2.5:5 (One cement: two point five sand: five graded crushed/ broken stone aggregate 40mm (forty millimeter) nominal size as per the entire satisfaction and direction of the Engineer—in-Charge and carriage of materials within all lead, and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. | Supplying, fitting and placing HYSD bar reinforcement in super structure complete as per drawing and technical specification clause 1002, 1010 &1202 including cutting, bending, binding and placing in position complete in all respect including cost of binding wire upto any floor level as per the direction of the Engineer-ein-charge including carriage of materials The rate are including of octrai, royality, malkana, toll tax, sale tax or other taxes imposed by the Govt. | Supplying, fitting and placing HYSD bar reinforcement in sub-structure complete as per drawing and technical specification clause 1002, 1005,1010 &1202 including cutting, bending, binding and placing in position complete in all respect including cost of binding wire upto any floor level as per the direction of the Engineer-in-charge including carriage of materials. The rate are including of octrai, royality, malkana, toll tax, sale tax or other taxes imposed by the Govt. | as per enty r with ng cost nded iage of toll tax, |
| 0.77 Cubic meter.   | 192.00<br>kilogramm<br>e   | 72.00<br>kilogramm<br>e   | 1.92 Cubic meter.                                 |
|   |  |   |   |
| Per cubic<br>meter  | Per<br>kilogram<br>me  | Per<br>kilogram<br>me   | Per cubic meter                                   |
|   |  |   |   |

| Г |  |   |
|---|--|---|
|   | 11 Providing and laying of interlocking concrete block pavement having thickness 80mm (Eighty millimeters) in 240.00 grey and coloured shade make over sand base as per drawing and technical specification clause 1504 complete and as per directions of Engineer-in-charge including carriage of materials. The rates is inclusive meter royality, toll tax, sale tax, GST or any other taxes imposed by the Government. | of structure complete of nominal mix 1:4:8 (One cement isto four sand isto eight graded crushed/ broken stone aggregate 40mm (forty millimeter) nominal size in or under water including curing complete and pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work complete in all respect as per drawing and M.O.R.D. technical specification sections and as per the entire satisfaction and direction of the Engineer –in-Charge and carriage of materials within all lead, and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government |
| 0 |  |   |
|   | Per<br>Square<br>meter.  | Per cubic<br>meter  |
|   |  |   |

Executive Engineer,
Fatehpur Divn. HPPWD,
Fatehpur

# SCHEDULE OF QUANTITY

0/225 R/S and 0/045 to 0/145 L/S Length = 325.00mtr.) Deposit work. Name of work:- A/R & M/O Talara to Talara Railway Station road km. 0/0 to 1/0 (SH:- Prop. U-shape drain at R.D.0/0 to

Estimated cost:- Rs.369943/- only

Earnest Money: Rs.7400/- only
Time limit:- One month

|   | 2   | i i  | 0          | Sr.N                 |
|---|---|--|------------|----------------------|
|   | Providing and laying mechanically mixed and vibrated concrete for plain/ reinforced concrete in open foundation for all type of structure complete of plain cement concrete grade M-10 (M Ten) nominal mix 1:3:6 (One cement: 3 sand: 6 graded crushed/ broken stone aggregate 20mm (twenty millimeter) nominal size in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work as per drawings and M.O.R.D. technical specification Clause 802,803,1202 and 1203 as per the direction of the Engineer-in-Charge. Including carriage of material within all leads and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. | Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetra in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer- In — Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeter) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental. |            | Description of items |
|   | 118.63 Cubic meter.   | 175.99 Cubic meter.  |            | Quantity             |
|   |   |  | In words   | 4                    |
| - |   |  | In figures | Rate                 |
|   | Per cubic<br>meter  | Per cubic<br>meter   |            | Unit                 |
|   |   |  |            | Amount               |

Executive Engineer,
Fatehpur Diwn, HPPWD,
Fatehpur