HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Short terms tenders on form 6&8 are hereby invited by the Executive Engineer Bangana Division HP.PWD Bangana on behalf of the Governor of H.P. for the following works from the approved and eligible contractors/firms of appropriate class enlisted in HPPWD as per latest instructions so as to reach and open in his office as per time schedule given below The offer of the tender will be kept open for 120 days from the date of opening of the tenders. The undersigned reserves the right to reject any or all the tenders without assigning any reasons.

1. Date of receipt of applications for the tender Form a/w requisite documents: -

2. Date of issue /sale of tender forms against Cash payment (Non-refundable):-

3. Date of receipt of tenders: -

4. Date of opening of tenders: -

28.09.2022 upto 5.00 PM.

29.09.2022 upto 4.00 PM. 30.09.2022 upto 10.30 AM. 30.09.2022 at 11.00 AM.

| Sr. No. | Name of Work | Estimated Cost | EMD | Time Limit | Cost of Tender | Eligible class of Contractor |
|------------|---|-------------------|--------|---------------|-------------------|------------------------------------|
| 1 | C/o Ambehra Kokra Harot road (SH: Formation Cutting and Filling in Km 7/105 to 7/180) | 100067 | 2100/- | Two month | 350 | Class-D |
| 2 | C/o Ambehra Kokra Harot road (SH: Formation Cutting and Filling in Km 7/180 to 7/238) | 99411 | 2000/- | Two month | 350 | Class-D |
| 3 | C/o Ambehra Kokra Harot road (SH: Formation Cutting and Filling in Km 7/240 to 7/310) | 100688 | 2100/- | Two month | 350 | Class-D |
| 4 | C/o Ambehra Kokra Harot road (SH: Formation Cutting and Filling in Km 7/310 to 7/354) | 99598 | 2000/- | Two month | 350 | Class-D |
| 5 | C/o Ambehra Kokra Harot road (SH: Formation Cutting and Filling in Km 7/355 to 7/388) | 99926 | 2000/- | Two month | 350 | Class-D |
| 6 | A/R & M/O Executive Engineer residence at Bangana (SH: P/F wall panelling & Wooden / PVC Flooring | 99976 | 2000/- | One month | 350 | Class-D |
| 7 | A/R & M/O AE office and Executive Engineer residence at Bangana (SH: Polishing two coats and steel paint etc) | 49994 | 1000/- | One month | 350 | Class-D |

The Earnest money in the shape of National Saving certificate/Time deposit/Saving account of any post office or FDR of Nationalised Bank duly pledged in the name of undersigned must be accompanied with each tender. The conditional tender and tender not accompanying the earnest money in the proper mode of deposit will summarily be rejected.

The Tender documents to be sent should have invariably be waxed in sealed cover and in failure of that those will not be entertained.

The Copy of valid enlistment, GST Registration No., Income Tax PAN No & EPF No. must be attached with application.

SPECIAL CONDITION:-

1. The tender form will be issued to those contractors who have relevant machinery and equipment, the list of which may be attached with their applications. (The proof of ownership of machinery/legal tie up arrangement).

The tender form will not be issued to those contractors who have already two works in hand. The earnest money for the above work should be submitted with the application for the purchase of the tender forms. The application received without earnest money shall summarily be rejected.

The conditional/ambiguous/telegraphic tenders or tender by fax shall not entertained/considered in any case.

Executive Engineer Bangana Division HPPWD Bangana.

No.PW/BGN/CB/T-1/2022-23-

7938-60

Dated

Cop forwarded to the following for information anmd necessary action:-

- 1. The Engineer-in-Chief HPPWD, Nirman Bhawan Shimla.
- 2. All the Chief Engineer in HPPWD.
- 3. The Superintending Engineer, 15th Circle, HPPWD., Una.
- 4. All the Assistant Engineer, working under this Division.
- 5. The B.D.O. Bangana
- 6. Accounts Branch.
- 7. Drawing Branch.
- 8. Various Contractors working under this Division
- 9. Notice Board.

Executive Engineer, Bangana Division, HPPWD Bangana.

Certificate

Certified that the tenders called vide this office letter No. PW/BGN/CB/T-1/2022-23- 79 38-60 dated 19.09. 2022 is emergent nature and in public interest.

Executive Engineer, Bangana Division, HPPWD Bangana.

| _ | | | | Total in Figures | |
|-----------------------------|---------------------------|--------------------|--------|---|-------|
| | | metre | 1/3.10 | Construction of embankment with approved materials obtained from borrow pits deposited at site from load way, excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred millimeter) and compacted with 80-100 (cighty-hundred)KN.static/ vibratory road roller to meet the requirements of table 300.1 and 300.2 specifications to lines, grades, level and cross sections as per drawings or directions of the Engineer-incharge including preparation of foundation for embankment in all kinds and classification of soils including saturated soil and dewatering/ bailing out of water wherever required including handling of materials for construction of embankment within all leads and lifts. The rate shall include carriage of machineries, equipment, tools and materials and safety measures, as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals. The rate includes octori, royality, malkhana ,toll tax, GST, labour cess or other taxes imposed by the Government. | ω |
| | 0 | Per cubic metre | 201.10 | Excavation for roadway in hard rock (blasting prohibited) with rock breakers including breaking rock, loading in tippers and disposal with a lift upto 1.5 m and lead upto 1000 metres, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per Technical Specification Clause 302.3.5 including carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. | 2 |
| - | | | | other incidentals. The rate includes octor, royanty, maintaina, for the property of the control | |
| | | Per cubic metre | 221.25 | Excavation in hilly area in all heights and depths and in all kind of soil by manual/ 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, width 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 clause 302, 1603.1 and 1603.2 and sorting out useful materials and stacking the same in all leads and lifts on acquired width of road and transportation for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material to required width of the road or to 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, tool and labour if required. Any loss to the public private property during the course to carriage of machineries, materials, tool and labour if required. Any loss to the public private property during the course to cases as per the direction of engineer-in-charge including carriage of material with in all leads and lifts. All useful material stone to be obtained from excavation cutting at the rate of Rs. 300/-(Rupees Three hundred only) per cubic metre shall be effected on prorata bases in each running bill for this item, including carriage of material with in all leads and lifts and the effected on prorata bases in each running bill for this item, including carriage of material with in all leads and lifts and the | 1 No. |
| - | Figures | (| Qty. | Description of work | Sr. |
| 9 | RATE in Figures and words | Unit | No.or | | |
| | | | | 7/105 to 7/180) | P |
| Earnest Money: | | Filling | ig and | Name of Work:- C/O Ambehra Kokra Harot road (SH: Formation Cutting and Filling in Nin | |
| Estimated Cost: \ 100067.00 | in Vm | Dilling | , and | | |

Estimated Cost: 99411.00

| 300.1 and 3 charge inclu and dewater within all le as per direc. | 3 Construction of excavation of oth millimeter) and o | 2 Excavation tippers and accordance including corovality. Ma | and other inc Government. | No. 1 Excavation ir soil comprisis their intermed slopes and le specification acquired wid disposal of a transportation carriage of mexecution shall be effectively as the stone shall be effectively as the ston | Nameor | Nama |
|--|--|---|---|--|-----------------|--|
| The rate includes octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Sovetime control of the rate includes octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Sovetime control of the rate includes octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Sovetime control of the rate includes octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Sovetime control of the rate includes octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Sovetime control of the rate includes octorion of the sovetime control of the rate includes octorion of the sovetime control of the | Construction of embankment with approved materials obtained from borrow pits deposited at site from road way, excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200nmm (two hundred excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200nmm (two hundred millimeter) and compacted with 80-100 (eighty-hundred)KN.static/ vibratory road roller to meet the requirements of table 300.1 and 300.2 specifications to lines, grades, level and cross sections as per drawings or directions of the Engineer-in-charge including preparation of foundation for embankment in all kinds and classification of soils including saturated soil and dewatering/ bailing out of water wherever required including handling of materials for construction of embankment within all leads and lifts. The rate shall include carriage of machineries, equipment, tools and materials and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals | Excavation for roadway in hard rock (blasting prohibited) with rock breakers including breaking rock, loading in tippers and disposal with a lift upto 1.5 m and lead upto 1000 metres, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per Technical Specification Clause 302.3.5 including carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive of octroi, movality. Malkana, toll tax, sale tax or other taxes imposed by the Government. | and other incidentals. The rate includes octors, royality, maiknana, ton tax, Oox, nature cost of the | Excavation in hilly area in all heights and depths and in all kind of soil by manual/ 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, width 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 clause 302, 1603.1 and 1603.2 and sorting out useful materials and stacking the same in all leads and lifts on acquired width of road and transportation for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material to required width of the road or to 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, tool and labour if required. Any loss to the public private property during the course to execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all the execution shall be characterial with in all leads and lifts. All useful material such as stone, shingle, sand and slates etecetra shall be sorted out. A recovery of 24.78 cum (Twenty four decimal seven shall be effected on prorata bases in each running bill for this item. including carriage of material with in all leads and lifts that the receipt by the | 7/180 to 7/238) | Name of Work: C/O Ambehra Kokra Harot road (SH: Formation Cuttin |
| | 228.40 | 147.33 | | No.or | | g and] |
| | metre | Per cubic metre | | Per cubic metre | | ng and Filling in Km |
| | C | | | Figures | | in Km |
| 1 | | | | Figures Words Words | Time Limit: | Estimated Cost: |
| | | | | Rs. | Two mont | 99411.00 |

| Total in Figures | 3 Construction of embankment with approved in layers of suitable thickness not exceuning 2001. 3 Construction of other road structures or other sources laid in layers of suitable thickness not exceuning 2001. 4 excavation of other road structures or other sources laid in layers of suitable to meet the requirements of table excavation of other road structures or other sources laid in layers or directions of the Engineer-in-millimeter) and compacted with 80-100 (eighty-hundred)KN.static/ vibratory road roller to meet the requirements of the Engineer-in-hundred soil 300.1 and 300.2 specifications to lines,grades,level and cross sections as per drawings or directions of the Engineer-in-hundred including handling of materials for construction of embankment charge including out of water wherever required including handling of materials and materials and safety measures, and dewatering/ bailing out of water wherever required including handling of materials and materials and safety measures, within all leads and lifts. The rate shall include carriage of material with in all leads and lifts and other incidentals within all leads and lifts and other incidentals are per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals are per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals within all leads and lifts. The rate shall include carriage of material with in all leads and lifts and other incidentals within all leads and lifts. | 265.80 | shall be effected on prorata bases in shall be effected on proving the shall be effected on the s | No.or Unit Qty. 340.41 Per cubic metre lall of the lall the lall of the lall lall the lall lall lall lall lall lall lall la |
|------------------|---|--------|--|--|
| W | | e e l | bic | Estimated Cost: Earnest Money: Time Limit: n Figures and words Words |
| | | | | 100688.00 2100.00 Two month AMOUN Rs. F |

| | 3 Construction of em excavation of other r .millimeter) and com 300.1 and 300.2 spe charge including pre and dewatering/ bail within all leads and as per direction of t .The rate includes o | 2 Excavation for roac tippers and dispose accordance with reincluding carriage royality, Malkana, 1 | other incidentals .Th Government | No. 1 Excavation in hilly and soil comprising of ore their intermediate class slopes and level as slopes as per the direct such as stone, shingle stone to be obtained effected on prorata be |
|------------------|---|---|--|--|
| Total is figures | Construction of embankment with approved materials obtained from order pass separation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred millimeter) and compacted with 80-100 (eighty-hundred)KN static/ vibratory road roller to meet the requirements of table 300.1 and 300.2 specifications to lines, grades, level and cross sections as per drawings or directions of the Engineer-including for embankment and dewatering/ bailing out of water wherever required including handling of materials for construction of embankment within all leads and lifts. The rate shall include carriage of machineries, equipment, tools and materials and safety measures, as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals. The rate includes octori, royality,malkhana, toll tax, GST, labour cess or other taxes imposed by the Government. | Excavation for roadway in hard rock (blasting prohibited) with rock breakers including breaking rock, loading in tippers and disposal with a lift upto 1.5 m and lead upto 1000 metres, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per Technical Specification Clause 302.3.5 including carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. | other incidentals. The rate includes octors, royanty, maintains, som was occasional and a contract of the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, som was occasional and the rate includes octors, royanty, maintains, and the rate includes octors, royanty, and the rate includes octors, royanty, and the rate includes octors, royanty, and royanty | Excavation in hilly area in all heights and depths and in all kind of soil by manual/ mechanical means including saturated soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of rock as shown in the drawing and as directed by Engineer-in-charge at site according to the MORD technical specification clauses 302, 1603.1 and 1603.2 and sorting out useful materials and stacking the same in all leads and lifts on acquired width of road and transportation for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material to required width of the road or to approved dumping sites through all modes of disposal of all surplus materials, tool and labour if required. Any loss to the public private property during the course to carriage of material with in all leads and lifts. All useful material such as stone, shingle, sand and slates etecetra shall be sorted out. A recovery of 24.12 cum (Twenty four decimal twelve) stone to be obtained from excavation cutting at the rate of Rs. 300-(Rupees Three hundred only) per cubic metre shall be effected on prorata bases in each running bill for this item. including carriage of material with in all leads and lifts and effected on prorata bases in each running bill for this item. Including carriage of material with in all leads and lifts and |
| | | 147.65 | | No.or Qty. 344.51 |
| | metre | metre metre | | Unit Per cubic metre |
| | | | | RATE in Figures |
| | | | | Time Limit: RATE in Figures and words Figures Words |
| | | | | Two mont AMOUN Rs. |

| | ω | 2 | No. Sr. | | | |
|------------------|--|---|--|---------------------------|------------------|----------------------|
| Total in Figures | Construction of embankment with approved materials obtained from borrow pits deposited at site from road way, Construction of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred excavation of other road structures or other sources laid in layers of suitable thickness not exceeding 200mm (two hundred excavation of other road structures or table millimeter) and compacted with 80-100 (eighty-hundred)KN.static/ vibratory road roller to meet the requirements of table millimeter) and 300.2 specifications to lines, grades, level and cross sections as per directions of the Engineer-in-specification of soils including saturated soil charge including preparation of foundation for embankment in all kinds and classification of soils including saturated soil and dewatering/ bailing out of water wherever required including handling of materials for construction of embankment and dewatering/ bailing out of water wherever required including handling of materials for construction of embankment and dewatering/ bailing out of water wherever required including handling of materials and materials and safety measures, within all leads and lifts. The rate shall include carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals as per direction of the Engineer-in-charge including carriage of materials of materials and safety measures. | Excavation for roadway in hard rock (blasting prohibited) with rock breakers including breaking rock, loading in tippers and disposal with a lift upto 1.5 m and lead upto 1000 metres, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per Technical Specification Clause 302.3.5 including carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive of octroi, | Excavation in hilly area in all heights and depths and in all kind of soil by manual/ mechanical means including saturated soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of ordinary soil, soft rock, hard rock, chieselling, wedging out of rock(where blasting is prohibited) and soil comprising of side their intermediate classification of soil, setting out true to the required lines, grades, width cutting and trimming of side side side as shown in the drawing and sorting out useful materials and stacking the same in all leads and lifts on specification clause 302, 1603.1 and 1603.2 and sorting out useful materials and stacking the same in all leads and lifts on specification clause 302, 1603.1 and 1603.2 and sorting out useful materials and stacking the same in all leads and lifts and transportation including transport or mechanical means along with its leveling, fine dressing and transportation including transport or mechanical means along with its leveling, fine dressing and transportation shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all the execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all the carriage of material with in all leads and lifts. All useful material cases as per the direction of engineer-in-charge including carriage of material with in all leads and lifts. All useful material stone, shall be effected on prorata bases in each running bill for this item. including carriage of material with in all leads and lifts and other | 7/355 to 7/388) | : Formation Cutt | |
| | 192.00 | 151.72 | 354.02 | Noor | o and I | I has |
| | Per cubic metre | Per cubic metre | Per cubic metre | Ilnit | 0 | ng and Filling in Km |
| | 0 | | Figures | RATE in Fi | | in Km |
| | | | Words | RATE in Figures and words | Earnest Money: | Estimated Cost: |
| | | | Rs. | AMOUN | | |

| | SCHEDULE OF QUANTITY | | | | | |
|-----|--|---------------|---------------------|---------|----------------|-----------|
| 1 | | | | | Estimated Cost | 99976/- |
| 1 | Name of work: A/R & M/O Executive Engineer residence at Bangana (SH: P/F wall panelling & wooden/PVC flooring) | PVC flooring) | | | Earnest Money | 2000/- |
| | | | | | Time limit | One month |
| SI. | Description of work | Quantity | Unit | | RATE In | AMOUNT |
| No | | | | Figures | Words | |
| ٦ | Providing and fixing at all height wall panelling with phenol bonded Bamboo Mat board WPC. Any type of wooden panelling conforming to IS:955-1994 including providing and fixing to frame work made | 46.45 | Per square metre | | | |
| | of 50mmx50mm hard wood plugs including cutting brick work and fixing in cement mortar and making good the wall etc. and also providing and fixing wooden moulded corner beading of traingular shape to the junction of panelling etc. with iron screws all complete as per direction of the Engineer- In – Charge as per the entire specifications and directions of Engineer-in-charge. The rate includes sale tax octori, royality,malkhana toll tax.GST labour cess or other taxes imposed by the Government. | | | | | |
| 2 | Providing and fixing 15mm thick false ceiling tiles at all heights with intergral densi fied calcium silicate reinforced with fibre and natural filler false ceiling tiles of size 595x595 mm of approved trexture, design and patterns having NRC (Noise Red action coefficient) of 0.50(minimum ags per IS: 8225:1987.Light reflectance of 85% (Mmini mum) Non combustible as per BS: 476 (Part -4), fire | 14.65 | Per square metre | | | |
| | performance as per IS:: 476 (Part 6& 7) humidity resistance of 100%, thermal conductivity -0.043 w/m as per ASTM 518: 1991, in true horizontal level on the existing frame work consisting of T-sections and L-sections suitably fixed according to tile size complete as per direction of the Engineer-In – Charge as per the entire specifications and directions of Engineer-in-charge. The rate includes sale to octor invalid mall hand to II by GST labour case or other taxes imposed by the Government | | | | | |
| | (a) Octobril Toyanty, manufalla (our ca), oct passour cost of care serve imposed by the Octobrillions. | | | | | |
| ω | Providing and fixing 2mm to 8mm thick PVC/wooden antistatic veny Flooring plain or coloured, carbed or mosaic/ metalled finish laid with approved adhesive on sub-floor (damp proofing treatment to be paid for separately) as per the entire specifications and directions of Engineer-in-charge. The rate includes sale tax octori, royality,malkhana,toll tax,GST,labour cess or other taxes imposed by the Government. | 13.55 | Per square metre | | | |
| | NOTE: 1) All Type of material shall be arranged by the contractor vide Notification by Additional Secy.to the Govt. of HP vide letter No.PBW(B)@(17)2/0212 dated 7.8.2018 | | | | Total: | |
| | 2) The rates shall be inclusing of all types of taxes including GST etctra) | | | | | |
| | | | | | | |

DRAFTS SCHEDULE OF QUANTITY

tame of work: A/R& M/O AE office and Executive Engineer residence at Bangana (SH: Polishing two coats and steel paint etc)

Estimated Cost: 49994/-Earnest Money: 1000/-Time Limit: One month

| | | 5 | 4 | 3 | 2 | - | 1 | ON. |
|---|--|--|--|---|--|--|-----------|---------------------|
| | NOTE: 1) All Type of material shall be arranged by the contractor vide Notification by Additional Secy.to the Govt. of HP vide letter No.PBW(B)©(17)2/0212 dated 7.8.2018 | Extra over item for every subsequent coat of paint | Painting one coats (expluding priming coat) on previously painted wood and wood based surface with enamel paint to give an even shade including cleaning of all dirt dust and other foreign matter sand papering and stopping with enamel paint other than white, including carriage of materials within all leads and lifts | Extra for every subsequent finishing coat of paint including carriage of materials within all leads and lifts | Painting one coat(excluding priming coat on previously painted steel and other metal surface with enamel paint brushing to give an even shade including cleaning the surface of all dirt and dust and other foreign matter including carriage of material with in all leads and lifts. | Polishing two coats with melamine polish of required shade on new wood and wood based surfaces to give an even surface including cleaning the surface of all dirt, dust and sand papered smooth and including a coat of wood filler including carriage of material within all leads and lift | | Description of item |
| | The state of the s | 234 | 234 | 350 | 350 | 198.5 | 3 | Otv |
| | | | | | | | A America | Rate |
| 1 | | | | | | | n come | Ilmit |
| - | | | | | | - | Amount | A |