# HABITAT SERVICES CENTRE Hudco Place, Andrews Ganj, August Kranti Marg, New Delhi-110049. Phone: 011-41012223, 011-41754100, 011-26257036 website: www.hscdelhi.in

Ref. HSC/AV/R&M/HSMI (Hostel)/393A/2024/212

Dated : 22.05.2024

Sealed tenders on percentage rate basis are invited by the Executive Director, Habitat Services Centre (HSC), HUDCO Place, Andrews Ganj, New Delhi-110049 from GST registered and specialized, technically sound & financially capable Firms/Contractors as per the eligibility criteria mentioned in the NIT for the works of "**Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi".** 

Estimated Cost : Rs.9,51,622/- (including GST)

**Completion period : 25 days** 

Earnest Money : Rs.19,050/-

**Cost of Tender** : Rs.500/- (Non-refundable)

Issue of Tender Documents & Inspection of site: w.e.f. 22.05.2024 to 27.05.2024 (11 AM to 4.00 PM)

Last date of Receipt of Tender upto 3.00 PM : On 28.05.2024

Date of Opening of Tenders at 3.30 PM : On 28.05.2024

**Instructions:** Tender Documents with terms and conditions can be collected from the office of Executive Director, Habitat Services Centre, HUDCO Place, Andrews Ganj, New Delhi-110049 on payment of Rs.500/- in cash (non-refundable). The tender documents are also available on website of Habitat Services Centre (HSC) www.hscdelhi.in. In case the Tender Documents are down loaded from website, the cost of Tender document will be paid separately in the form of Pay Order in favour of Habitat Services Centre payable at New Delhi and is to be submitted along with the tender. Tenders should be submitted in two separate sealed envelopes i.e. Part-I Technical Bid, Part-2 Financial/Price Bid. The tenders shall be opened on the last date of receipt of tenders at 3.30 p.m., unless intimated otherwise.

Details are also available on HSC's Website: <u>www.hscdelhi.in.</u> The tenderer should visit the website regularly for corrigendum/amendment, if any.

> Sd/-Executive Director

### **SECTION-I**

#### **NOTICE INVITING TENDER**

#### Name of work : Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi

Sealed tenders on percentage rate basis are invited by the Executive Director, Habitat Services Centre (HSC), HUDCO Place, Andrews Ganj, New Delhi-110049 from GST registered and specialized, technically sound & financially capable Firms/Contractors as per the eligibility criteria mentioned in the NIT for the works of "Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi".

### **ELIGIBILITY CRITERIA**

- 1. The bidders who have completed similar works for Central Government, State Govt., Central/ State PSUS, Govt. Banks/Bodies, Corporate, Company or their designated agencies directly as detailed below during last 7 years, ending last day of month previous to the one in which tender is invited :
- (a) Three similar completed works each costing not less than the amount equal to 40% of the estimated cost put to Tender.

OR

(b) Two similar completed works each costing not less than the amount equal to **60%** of the estimated cost put to Tender.

OR

(c) One similar completed work costing not less than the amount equal to 80% of the estimated cost put to Tender.

#### Note: Similar works are defined as works for repair &renovation works of Building (Civil works)

The applicant's performance for each work completed in the last 7 years and should be supported by submitting Completion Certificate with work order issued by an officer not below the rank of Executive Engineer or its authorised officer or by authorised officer of its designated agency. Bidders are also submit TDS certificate for the similar works for supporting the execution and completion of similar works. HSC may also conduct an independent verification of the claim of the bidder, if it requires, which would have to be facilitated by the bidder.

- 1.1 The average annual financial turnover for Civil works during the last 3 years ending 31 March 2023 shall be 50% of the estimated cost of works. The statement indicating the same shall be certified by Chartered Accountant (with CA & UIDN No.) required to be submitted along with Balance Sheets of 2020-21, 2021-22 and 2022-23.
- 1.2 The net worth of the applicant firm should not be negative on 31.03.2023 and also should have not eroded by more then 30% (Thirty percent) in the last three years, ending on 31.3.2023. A certificate authenticated by Chartered Accountant (with CA & UIDN No.) is required to be submitted along with Balance Sheets of 2020-21, 2021-22 and 2022-23.
- 1.3 Should have registered with PF, ESI, PAN and GST (GST registration in Delhi/NCR).
- 1.4 Copy of PF, ESI, challans alongwith ECR for the last two months i.e. February, 2024 and March, 2024 may be submitted.
- 1.5 The bidder should have its office in Delhi/NCR.
- 1.6 The agency which has been served notice by the concerned departments for defaults in compliance of labour laws/statutory by law, PF, ESI, GST etc. and they have not complied with the notice, Agency shall not be eligible to participate in the NIT.

2.1 Tender offer shall be in TWO PARTS and in TWO SEPARATE SEALED ENVELOPES (duly super scribed with name, reference number of tender, due date and time) containing the required documents described in detail hereunder :

# 2.1.1 PART-I (Technical Bid) shall consist of :

- (i) Pay order towards EMD favouring Habitat Services Centre payable at New Delhi.
- (ii)Pay Order favouring Habitat Services Centre payable at New Delhi towards tender document charges if downloaded from the website or copy of receipt of documents purchased from HSC office.
- (iii) Copy of Registration of PF, ESI, PAN and GST.
- (iv) Form of Eligibility (Annexure-I).
- (v)Details of completed works during last 7 years ending last day of month previous to the one in which applications are invited with amount, client's addresses, e-mail & phone nos. (Annexure-II).
- (vi) Work Order and Completion certificate issued by the authorised officer of the client department. For each work, detail will have to be furnished indicating nature of work, name & contact number of client, amount and date of completion.
- (vii) Copy of TDS certificate in support of similar works executed.
- (viii) Acceptance letter for un-conditional acceptance of the tender conditions as per format given at **Annexure-III.**
- (ix) Undertaking by the contractor in form of Affidavit on Rs.100/- Non-judicial stamp paper (Annexure-IV) as per prescribed format.
- (x)Copy of PF, ESI, challans alongwith ECR for the last two months i.e. February, 2024 and March, 2024 may be submitted.
- (xi) The average annual financial turnover for civil works during the last 3 years ending 31 March 2023 shall be 50% of the estimated cost of works. The statement indicating the same shall be certified by Chartered Accountant (with CA & UIDN No.) required to be submitted along with Balance Sheets of 2020-21, 2021-22 and 2022-23.
- (xii) The net worth of the applicant firm should not be negative on 31.03.2023 and also should have not eroded by more then 30% (Thirty percent) in the last three years, ending on 31.3.2023. A certificate authenticated by Chartered Accountant (with CA & UIDN No.) is required to be submitted along with Balance Sheets of 2020-21, 2021-22 and 2022-23.

# 2.2.2 PART-II (Financial/Price Bid) shall consist of :

Schedule of Quantities along with duly filled in Price Bid.

- 2.2.3 If the tenderer chooses to submit both the two envelopes mentioned above by keeping them in one envelope, they can do so; but the Main Envelope should be marked as Tender Bid- Part-I & II.
- 2.2.4 HSC shall not be responsible for any delay including postal delay in submitting your sealed offer. As such, any request for accepting offer, after the due date and time shall not be entertained.

# 2.2.5 **Tender Opening :**

- (i) Tenders shall be opened in the office of Executive Director, Habitat Services Centre, Hudco Place, Andrews Ganj, New Delhi at 3.30 PM on the last date of receipt of tenders as notified above, unless indicated otherwise.
- (ii) Tender Envelopes No.1 consisting of Technical Bid shall be opened as per schedule in the presence of those tenderers or their authorized representatives (on production of Authorization Letter to that effect from the officer signing the tender offer) who may like to be present.
- (iii) The Envelope No.2 consisting of Part-II (Financial/Price Bid) of offer shall be opened only of technically qualified bidders on the same day or as may be decided and intimated by HSC to successful tenderers of Part-1.
- 2.3 Tenderers are advised not to deviate from tender conditions. Tender bids with conditions/ deviations shall be liable for rejection.

- 2.4 A tender which does not fulfil all or any of the terms and conditions contained in this tender or contains conditions not covered and / or contemplated in this tender, shall be liable to be rejected.
- 2.5 Canvassing directly or indirectly, in connection with the tenders is strictly prohibited and the tenders submitted by the tenderers who resort to canvassing in any form shall be liable to rejection.
- 3. The Executive Director, HSC is not bound to accept the lowest or any other tender, and reserves the right to reject any or all the tenders received without assigning reasons. Tenders not satisfying the prescribed conditions or found incomplete in any way are liable to be rejected.
- 4. The tenderers are advised to see the site, and familiarize themselves with the working conditions and description of work, before submitting tender.
- 5. The bidders are advised to take utmost care while filling percentage and amount in Price Bid. Total rated amount in figure and words have to be quoted as specified. Initial signature on every cutting and overwriting must be made.

# 6. The price bid should be filled in both in figures & words for quoted percentage & amount in appropriate column.

- 7. The rates quoted by the Contractor shall be taken as net and nothing extra shall be paid on any account.
- 8. The tender shall be accompanied by an earnest money of Rs.19,050/- and Rs.500/- (Rupees Five Hundred only) as tender document cost in the form of Demand Draft / Pay Order drawn on any scheduled bank issued in favour of "Habitat Services Centre" payable at New Delhi. On the acceptance of the offer, the earnest money amount of successful tenderer will be held as part of initial security deposit for the due and faithful performance of the contract.
- 9. Any damage done by the Contractor or his labour to the existing structure/fittings/fixtures shall have to be made good by the Contractor, at his own cost.

# 10. No bidder is exempted from tender fees (non-refundable) and EMD. In case the tender fees and EMD will not be deposited by the bidders, their bids will be rejected.

- 11. Validity for acceptance of the tender will remain open for 75 days from the date of opening of the tender. If any tenderer withdraws his offer before the said period or makes any unacceptable modifications in the terms and conditions of the tender, Habitat Services Centre, without prejudice to any other right or remedy, shall be at liberty to forfeit 100% of the aforesaid earnest money.
- 12. The time allowed for completion of work is **25 days** which shall be reckoned from the day of issue of award letter.
- 13. The work will have to be carried out as per the latest CPWD specifications, and to the entire satisfaction of Engineer-in-charge.
- 14. <u>Safety Code</u> : Contractor will ensure implementation of Safety Code and other Statutory rules as per General Conditions of contract and other Statutory rules conditions for CPWD works in all cases during execution. HSC will not be held responsible for any mishap/damages of any kind.
- 15. Notwithstanding any other provisions in this contract, the HSC reserves the absolute right to terminate the contract forthwith, if it is found that any document(s) produced in support of eligibility criteria or any other document(s) turns out to be not genuine and shall initiate necessary action as per Govt. norms.
- 16. The Bidders are requested to regularly check the website for any corrigendum/addendum.

- 17. Any damage done by the contractor or his labour to the existing structure/fittings/fixtures shall have to be made good by the contractor, at his own cost.
- 18. E.D., HSC does not bind himself to accept the lowest or any tender and reserves to himself the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.
- 19. If on check there are difference between the percentage quoted by the contractor in words and in figures or in the amount worked out by him, the following procedure shall be followed :
  - (i) When there is a difference between the percentage in figures and words, the percentages, which correspond to the amounts worked out by the contractor shall be taken as correct.
  - (ii) When the amount is not worked out by the contractor or it does not correspond with the percentages written either in figures or in words, then the percentage quoted by the contractor in words shall be taken as correct.
  - (iii) When the percentage quoted by the contractor in figures and in words tallies but the amount is not worked out correctly the percentage quoted by the contractor shall be taken as correct and not the amount.
- 20. The contractor shall not assign or sublet contract or any part thereof without written permission of E.D., HSC. In the event of the contractor subletting this contract without such permission, he shall be considered to have thereby committed a breach of contract and HSC shall entitle to cancel the contract or any part thereof and carry out the work at the risk and cost of the contractor and shall recover from the contractor damages arising from such cancellations.
- 21. Before tendering, the contractor shall inspect the site to fully acquaint himself about the condition in regard to accessibility of site nature and extent of ground, working condition including stacking of materials, installations of T&P etc. conditions affecting accommodation and movement of labour etc. required for the satisfactory execution of the work contract. No claim whatsoever on such account shall be entertained by the HSC in any circumstances.
- 22. The contractor should verify all plans, elevations and sections shown in the drawing and in case of doubt required particulars which may in any way influence his tender from the undersigned as no allowance whatsoever will be made beyond the contract for any alleged ignorance thereof.

# 23. Water and electricity shall be provided to the contractor by HSC free of cost and contractor shall have to arrange piping/cable from the nearest water and electric point.

- 24. This Notice Inviting Tender shall form part of the contract documents. The successful Bidder, on acceptance of his tender by the competent authority, shall be required to sign the letter of award, the conditions of contract, specifications, enclosures etc. in token of his acceptance within 10 days from the date of issue of the award letter.
- 25. HSC have the rights, on its discretion, to inspect the works executed/being executed, as given in the technical bid by the tenderer(s) before or after opening of financial bid.
- 26. The approval of HSC would be required for bringing in and taking out the construction material.
- 27. Assistance, if any, required shall be arranged by Habitat Services Centre (HSC). The Contractor shall intimate all such requirements well in advance so as to avoid any delay in completion of work.
- 28. The contractor shall submit a certificate along with each R.A bill on the Performa prescribed.

- 29. The site where work is to be executed is residential area. Therefore, the contractor has to manage execution of work in such a manner that it does not affect/ create hindrances to residents.
- 24. The contractor shall work only during the working hours from 8.00 AM to 7.00 PM keeping in view the location of the site in residential area.
- 25. The contractor will take all reasonable steps to protect the environment on and off the site and to avoid damage or nuisance to persons or to property of the public or others, resulting from pollution, noise or other causes arising as a consequence of his methods of doing work activities under the contract.
- 26. The contractor shall comply the Hon'ble NGT/DDMA/GNCTD's guidelines & instructions issued time to time during execution of the works.

**Executive Director** 

#### SECTION – II

#### GENERAL CONDITIONS & CLAUSES OF CONTRACT

1. Security Deposit @ 5% of the bills (excluding taxes) shall be deducted from each running payment made to the contractor. The earnest money deposited at the time of submission of tenders shall be set off against the Security Deposit due. The Security Deposit will be released after defect liability period. All compensations or other sums of money payable by the Contractor under the terms of this contract may be deducted from his security deposit, or from any sums which may be due to or may become due to the Contractor.

# 2. Defect Liability Period

Defect Liability period for the work would be of **one year** from the date of handing over the site. If any defect(s) arise during the defect liability period the same shall be attended/rectified/removes by the contractor, from its own sources and within a period of 5 days from the date of issue of notice by HSC. If the contractor fail to attend/rectified/remove the same within this period the same shall be carried out by HSC departmentally. The cost/expenditure so incurred by HSC alongwith 15% overheads, shall be recovered from the security deposit of the contractor.

- 3. Compensation for delay : If the work is delayed by the Contractor beyond the stipulated date of completion, penalty shall be imposed **(a)** 1% of the value of remaining work for each days delay on prorata basis, subject to a maximum of 10% of the amount of work award.
- 4. Extension of Time : Time is essence of this Contract. The Contractor may seek extension of time for completing the work, if such extension is required for reasons beyond the control of the Contractor like exceptionally adverse climatic conditions etc. In such an event, the Contractor shall make a written request to the Engineer-in-charge of HSC as soon as possible after the reason for extension becomes apparent to him. The request made shall give full details of the causes leading to the request and shall also indicate the manner in which the work is proposed to be regulated with the utmost expedition so as to cause minimum delay with reference to the original Time and progress chart. Final decision on grant of extension of time, on the request of the Contractor for completing the work shall be at sole discretion of HSC.

# 5. Measurements of work done :

- (a) The mode of measurement for the entire work shall be in accordance with CPWD norms, as amended from time to time.
- (b) Actual work done & recorded in measurement book will be paid, as per the percentage quoted in the price bid.
- 6. Any extra, deviated / substituted item if required, to be executed at site, will be done only with prior approval of HSC.
- 7. The Income Tax shall be deducted as per the prevailing rate of Income Tax Act, 1961 as amended from time to time and any other Statutory Taxes will be payable by the Contractor.

# 8. Submission / Payment of Bills :

- (a) The Contractor shall submit bills for the work done along with details of measurements to be verified / checked by the Engineer-in-charge of HSC and the consultant appointed by HSC or authorized representative for payment. Any nonschedule items outside bills of quantities are to be listed and billed separately as annexure to the main bill at approved rates or after approval on accepted rates.
- (b) **RA Bill** : RA Bills for the works executed will be paid to the contractor on his request after completion of the work more than Rs.5.00 lakh or as decided by HSC.
- (c) No advance on any account shall be paid.
- (d) No escalation on any account shall be paid.
- (e) All payments to the Contractor will be made through e-payment mode.
- **9.** Contractor to keep site clean: During the progress of work the Contractor shall keep the site reasonably free from all unnecessary obstructions. The existing roads or water courses or pipes, electrical lines and conduits except those which are concurrent with the subject work's requirement shall not be blocked, cut through, altered, diverted or obstructed in any way by the Contractor, except with the permission of the Engineer-in-charge in writing. All water which may accumulate on the site during the progress of the works, or in floor, trenches and excavations, shall be removed promptly from the site to the satisfaction of the Engineer-in-charge and at the Contractor's expenses.
- 10. Materials Plant & Machinery: No material shall be issued by HSC and the Contractor shall have to arrange all the materials at his own cost. The rates indicated against each item in the schedule of Quantities shall be deemed to compensate for all minor constructional details which are not specifically mentioned, but are fairly and obviously intended and are essential for the full and final completion of the works and the Contractor is not entitled to make any extra claims on this account. The Contractor shall at his own expenses, provide all the materials, scaffolding, etc., tools and tackles required for the work. The tenderer shall be responsible for arranging and maintaining at his own cost all materials, tools & tackles, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents.
- **11. Dismantled materials HSC Property:** All useful materials (obtained from dismantling/ demolition) and articles of value, etc., which are found during the excavation or any other work, should be removed to HSC's stores and stacked there neatly as directed at no extra cost and handed over to the HSC at place marked at site. Unless mentioned in the scope of work of contractor as scrap value in B.O.Q.
- **12. Work to be executed as per specifications :** The work will have to be carried out as per the latest CPWD & NIT specifications and to the entire satisfaction of Engineer-in-charge.
- **13.** All doubts/clarifications require if any, in the terms and conditions, technical specifications indicated in this document including those not specifically indicated therein and Labour Laws, safety norms, quality assurance etc. shall be as per latest CPWD norms/guidelines.
- 14. Suspension / Cancellation of Works: The Engineer-in-charge shall have the right to require the discontinuance of the work in whole or in part for such time as may be necessary, should any condition of work or whether other contingencies make it desirable to do so in order that the works shall be well and properly executed. Extension of time shall be granted to the Contractor for discontinuance of work so required provided entire work was ordered to be suspended. No other claim in this respect for compensation or otherwise, however, shall be admitted.
- **15. Deviation** / Extra Items and Variation in Quantities of Work: Quantities of work done may increase or decrease as per the site conditions. As a result of variations ordered, the quantities of individual items of work done, omitted, altered and substituted could vary without any price adjustment.

- (i) If it is found necessary by HSC to execute any item(s) of work which is not included in the schedule of items and as such no contract rate is available, the rate for such items of work shall be arrived at, as per the following procedure: -
- (ii) Where the extra item(s) of work is similar in character and / or executed under similar conditions as to any item of work appearing in the Contract Agreement, then the rates for such extra items shall be derived from contract rates of similar / closest item of work.
- (iii) Where the nature of item is such that the rate for the same cannot be derived as per 15(ii), then the rate shall be established based on the market rates and taking into account 15% (Fifteen percent) over cost of labour and materials to cover supervision, overheads and profits. The norms followed by CPWD, as may be approved by the Engineer/Consultant with the concurrence of HSC regarding labour and material content, shall be adopted for this purpose.
- (iv) Where rates of extra item / work can neither be established by derivation from the existing rates as per 15(ii) above or by rate analysis as per 15(iii)), then the rate for such item / work shall be estimated and fixed by the Engineer/Consultant, which shall be binding on the Contractor.
- (v) Where the nature of extra item / work is such that, it has to be got executed through a specialised Agency, the Agency shall be got approved from HSC on recommendation of Engineer/Consultant and decision of HSC regarding appointment of the Agency and the rates shall be final and binding. In such cases, the Contractor shall be paid at rate(s) approved for the agency plus 15% (Fifteen percent) to cover supervision, overhead and profits.
- **16.** The Contractor shall make all necessary arrangements to meet National Green Tribunal directions to control air pollution, e.g., no burning of plastic; no construction waste are transported without proper cover and precaution; carrying construction material like cement, sand and other allied material shall be fully covered etc.
- **17.** It is entirely the responsibility of the Contractor to practice the principles of 'Safety First' during the entire tenure of work with adequate insurance covering injury or death to workmen, loss by theft or damage to materials and property in possession or not and third-party liability stipulated.

#### 18. Insurance of works etc.

Contractor is required to take **Contractor's All Risk Policy (CAR)** from an approved insurance company in the combined names of HSC and Contractor and bear all costs towards the same for the full period of execution of works including the defect liability period for the entire cost of contract against all loss of damage from whatever cause arising other than excepted risks for which he is responsible under the terms of the contract and in such manner that HSC and the Contractor are covered during the period of construction of works and/ or also covered during the period of defect liability for loss or damage, as under.:

- a) The work and the temporary work for the full value of such works.
- b) The materials, constructional plant, centering & shuttering and scaffolding materials and other things brought to the site for their full value.

**19.** The contractor shall submit the original policy or the policies of insurance and the original receipts of payment of the premiums to the Engineer-in-Charge to be kept in the custody of HSC.

#### 20. INSURANCE UNDER WORKMEN COMPENSATION ACT

- i) Contractor is required to take insurance cover under the Workmen Compensation Act, 1923 as amended from time to time for the whole period of execution of works including the defect liability period from an approved insurance company and pay premium charges thereof. The contractor shall submit the original policy or the policies of insurance in the combined names of HSC and Contractor and the original receipt of payment of the premiums to the Engineer-in- charge to be kept in the custody of HSC.
- ii) Recovery of compensation paid to workmen in the event of an accident Any workman employed by the contractor for execution of the works, suffers an injury or death and is to be compensated under the provisions sub-section (1) of section 12, of the Workmen's Compensation Act, 1923 by the contractor and if the contractor fails to compensate, HSC shall be entitled to recover from the contractor the amount of the compensation so paid and, without prejudice to the rights of HSC under section 12, sub-section (2), of the said Act. HSC shall be at liberty to recover such amount or any part thereof by deducting it from the security deposit or from any sum due to the contractor whether under this contract or otherwise. Employer shall not be bound to contest any claim made against it under sub-section (1) section 12, of the said Act, except on the written request of the Contractor and upon his giving to employer full security for all cost for which employer might become liable in consequence of contesting such claim.

# 21. THIRD PARTY INSURANCE

- i) Contractor is required to take third party insurance cover in the combined names of HSC and Contractor for the whole period of execution including defect liability period for amount of 5% (five percent) of entire cost of contract from an approved insurance company for insurance against any damage, injury or loss which may occur to any person or property including that of Owner, HSC, arising out of the execution of the works or temporary works. The contractor shall submit the original policy or the policies of insurance and the original receipt of payment of the current premiums to the Engineer-in-Charge to be kept in **the custody of HSC**.
- ii) If the Contractor could not effect a comprehensive insurance cover against risks which he may be required to effect under the terms of the contract, then he shall give his attention to get the best insurance cover available and even in case of effecting a wider insurance cover than the one which the subsidiary of the General Insurance Company could offer, such an insurance is ought to be done after the HSC's approval, by or through the subsidiary of the General Insurance Company.

### **SECTION – III**

#### **Other Terms and Conditions**

- 1. A site order book and hindrance register will be kept in the Engineer-in-charge office and all day to day instructions to the Contractor will be written in that book. The Contractor or his representative shall report every day to see these instructions and sign them at the bottom in token of his having seen them for compliance.
- 2. The Contractor shall not allow his workmen to put up any unauthorized hutments, canteens or teashops, etc. on the site.
- 3. The Contractor shall provide and employ on the site in connection with the works only such efficient and competent Engineer and Supervisor and other skilled, semi-skilled and unskilled labour as are necessary for the proper supervision and timely execution of the works. Orders given to the Contractor's Engineer/Supervisor shall be considered to have the same force as if these had been given to the Contractor himself. Contractor should provide details of the Engineer/Supervisor deployed by him at site (Name, Address, Mobile No., e-mail etc.).
- 4. No interest shall be payable on any money due to the Contractor against earnest money, security deposit, interim or final bills or any other payments due under this contract.
- 5. The Contractor shall work only during the working hours or as approved/directed by the Engineer-in-charge unless he obtains the prior written approval of the Engineer-in-charge to do otherwise. If such approval is given, no liability in respect of any excess cost arising there from shall be borne by the HSC.
- 6. **Safety Measures:** During execution of work, unless otherwise specified, the Contractor shall at his own cost provide all the materials and execute all works necessary for the stability and safety of all structures and works and shall ensure that no damage, injury or loss is caused or is likely to be caused to any person or property including labours / workers of the Contractor, occupants / visitors and other users of the premises, as per CPWD norms.
  - a) In case of dismantling / demolition, the Contractor shall take necessary care not to damage the existing structure / materials while executing the proposed work, and any damage, if caused, should be rectified by the Contractor at his cost ( within quoted amount) so as to restore the structure / materials as they existed earlier.
  - b) The Contractor shall not at any time do cause or permit anyone to do or cause any nuisance on the site or do anything which shall cause unnecessary disturbance or inconvenience to the Engineer-in-charge or to the owners, tenants or occupiers of other properties near the site and to the public generally.
  - c) **Safety Code**: Contractor will ensure implementation of Safety Code as per General Conditions of Contract for CPWD works in all cases during execution. HSC will not be held responsible for any mishap / damages of any kind. The Contractor is not exempted from the operation of any Act or Rule in the Republic of India.
  - d) The Contractor shall indemnify and keep indemnified HSC against all losses and claims for injuries or damage to any persons or any property whatsoever which may arise out of or in consequence of the construction and maintenance of the works and against all claims, demands, proceedings, damages, costs, charges and expenses whatsoever in respect of or in relation thereto will be borne by Contractor.
  - e) During progress of work in any thoroughfare; the Contractor shall make adequate provisions for the passage of traffic, for securing safe access to all person/vehicles in premises. The Contractor shall not create any nuisance disturbance to the nearby occupants of the building and other public.

- 7. In the event of any accident or failure occurring or being likely to occur in or in case of any urgent works which, in the opinion of the Engineer-in-charge, required immediate attention either during the work period or the defect liability period, the Engineer may direct the Contractor by written notice to take necessary remedial action and if the Contractor fails to take action as directed by the Engineer-in-charge within reasonable period subject to maximum 3 days of such notice, the HSC may, by its own workmen or employing any other agency, make the necessary or precautionary works and recover the costs from the Contractor and be adjusted or set off against any sum payable to him.
- 8. All material to be provided by the Contractor shall be in conformity with the specifications laid down or referred to in the contract and the Contractor shall, if requested by the Engineer-in-charge, furnish proof, samples to the satisfaction of the Engineer-in-charge that the material so comply.
- 9. The contractor shall submit all the documents like warranty certificate, operating manual, technical data sheet, commissioning and testing certificate etc. of the equipments.
- 10. If any work, be suspended by reasons of rain, strike, lock-outs, or other causes, the Contractor shall take all necessary precautions for the protection of works and shall at his own expense make good any damage arising from any of these causes.
- 11. As a part of the work included in this contract, the Contractor shall completely remove and satisfactorily dispose off all temporary works to the extent directed & shall satisfactorily dispose off all rubbish resulting from the operations under this contract and shall do all work necessary to restore the territory embraced within the site of his operations to at least as good order and conditions as at the beginning of the work under this contract.
- 12. No compensation for cancellation / reduction of works: If, at any time after the commencement of work, the HSC shall decide that the whole work or any specific part thereof is not required to be carried out, necessary notice in writing shall be given to the Contractor. The Contractor shall take immediate action to stop all activity relating to the cancelled work. The Contractor shall have no claim to any payment or compensation or otherwise whatsoever on account of any profit or advantage which he might have derived from the execution of work in full but which he did not derive in consequence of the foreclosure of the whole or part of the work.
- 13. The provision of an item in the bill of quantities will not entitle payment for the same in case it forms part of any other item as per specifications, special conditions of contract though the same may have not been specifically described in the description of the item(s).
- 14. The Contractor shall report to HSC on getting communication from HSC regarding any defect within 4 hours and get the same rectified within reasonable time as directed by Engineer-in-charge.
- 15. If Contractor fails to response, then the work will be carried out through other Agency under the risk and cost of the Contractor, and amount will be deducted from the subsequent Running Account Bill of the Contractor.

- 16. The Contractor will have to execute the work, where other agencies are also working, according to the convenience of the other agencies, after fixing the programme with them.
- 17. Any damage done by the Contractor or his labour to the existing structure fitting / fixtures and any other property shall have to be made good by the Contractor, at his own cost.
- 18. **Rates of items :** Unless otherwise provided in the Schedule of Quantities, the rates tendered by the Contractor shall be inclusive of all leads & lifts to all heights & depths of the building & nothing extra shall be payable to him on this account.
- 19. Defective work, sub standard work or work not done according to specifications of the contract shall be liable for summary rejection and shall not be measured and paid for. This shall be without prejudice to taking any other action against the Contractor in accordance with the terms and conditions of the contract.
- 20. The Contractor shall furnished all guarantee/warrantee etc. for all works as per CPWD norms.
- 21. All materials and plant after immediately being brought by the Contractor upon the site or on the land occupied by the Contractor in connection with the works shall be deemed to be the property of the HSC and shall not be removed from the site without the prior written approval of Engineer-in-charge . Such of them as during the progress of the works are rejected by the Engineer-in-charge or are declared by him not needed for the execution of the works or such as on the grant of the Certificate of completion remain unused shall, immediately on such rejection, declaration or grant of completion certificate, cease to be deemed as the property of the HSC and the Contractor may then (but not before) remove them at his own cost from the site or the said land after obtaining written approval of the Engineer-in-charge. This clause shall neither in any way dismiss the liability of the Contractor nor shall the HSC be in any way answerable for any loss or damage which may happen to or in respect of any such materials or plant either by the same being lost, stolen, injured or destroyed due to fire, tempest, floods or otherwise.

#### 22. **ARBITRATION :**

- 22.1 Except where otherwise provided for in the contract, all question and disputes relating to the meaning of the specifications, and instructions herein before mentioned and as to the quality of workmanship or materials used on the work or as to any other question, claim, right, matter or thing whatsoever in any way arising out on or relating to the contract, specifications, instructions, orders or these conditions or otherwise concerning the works, or the execution or failure to execute the same whether arising during the progress of the work or after the completion or abandonment thereof shall be referred to the **Sole Arbitrator to be appointed** as per updated Arbitration and Conciliation Act 1996.
- 22.2 The Arbitrator may from time to time with consent of the parties enlarge the time for making and publishing the award.
- 22.3 The work under the contract shall, if reasonably possible, continue during the arbitration proceedings, and no payment due or payable to the Contractor shall be withheld on account of such proceedings.
- 22.4 The Arbitrator shall be deemed to have entered on the reference on the date, he issue notice to both the parties fixing the date of the first hearing. The Arbitrator shall give a separate & reasoned award in respect of each dispute.
- 22.5 The venue of arbitration shall be within Delhi, such place, as may be fixed by the Arbitrator with his sole discretion within Delhi.
- 22.6 The award of Arbitrator shall be final, conclusive and binding on all parties to this contract.
- 22.7 The cost of arbitration shall be borne by the parties to the dispute as may be decided by the Arbitrator.

# **SECTION – IV**

# **SPECIFICATIONS**

1. The works are to be executed as per following specification :

# (A) CIVIL WORKS

All the works are to be carried out as per C.P.W.D Specification Volume I and II with up-to-date correction slips as issued from time to time. All the materials to be used are to be approved by the Engineer in charge. It would be endeavoured to follow good standard of Civil Engineering construction practices and use the best material for the work.

The work is to be carried out mainly as per site condition/as per direction of Engineer-incharge.

2. Approved Make/ Brand of Items for the work of Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi.

S.No.	Material	Brand Name
1.	Paint Dulux multi surface paint/polish	Asian, Nerolac, Shalimar
2.	РоР	Sakarni, JK
3.	Cement Putty	Birla, JK
4.	Cement	Ambuja, ACC, Birla
5.	Tiles	Kajaria, NITCO, Somany
6.	Epoxy Grout	Hilti (Re-500), Wurth-PE500, BOSCH
7.	Stainless Steel	Jindal, Tata

Note: The make from the list above shall be finalized by the Engineer-In-charge

### Form of Eligibility : Tender for the work of Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi

#### Name of Work:

1	Name of the Agency	:			
2	Nature of activities of the Organization	:			
3	Postal Address				
4 (i)	Telephone No. (with STD Code No.)	:			
4 (ii).	Name, designation and telephone No. of contact/authorised person	:			
5	Fax No.	:			
6	E- mail (for official communication)	:			
7	Legal status of the Individual/ proprietary Firm/Pvt. Limited Company/ Limited Company (Certified by Registered Chartered Accountant (with CA No.) or any other valid govt. Document )	:			
8.	Details of similar works executed during the last	t 7 years (Annexure-II)			
9.	Copy of Registration Nos. of PF, ESI, GST & PAN.				
10.	GST No. Along with Category on which the agency is				

- IO. GST No. Along with Category on which the agency is registered with GST Department (Composite Scheme or Regular scheme.)
- 11. Undertaking by the contractor in form of Affidavit on Rs.100/- Non-judicial stamp paper (Annexure-IV) as per prescribed format.
- 12. Copy of PF, ESI, challans alongwith ECR for the last two months i.e. February, 2024 and March, 2024 may be submitted.
- 13. Any other information considered necessary but not included above.

Signature of Tenderer (s) Stamp

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#### List of completed works during last Seven years ending last day of month previous to the one in which applications are invited (On BIDDER's letter head)

Sl. No	Details of the works executed	Client name, phone No., e-mail & address with name of authorised person	Value of the work	Date of Commencement/ Completion

The certificate from the client for works along with copy of work order along with TDS certificates of completed works shall be enclosed.

Signature of the Contractor

Seal

#### The Executive Director Habitat Services Centre HUDCO Place, Andrews Ganj, New Delhi

# Name of work : Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi

NIT No..... date.....

#### ACCEPTANCE LETTER

I/We have read and examined the notice inviting Tender, applicable Specifications, Drawings & Designs, Conditions of Contract, General Conditions and other documents and Rules referred to in the conditions of contract and all other contents in the Tender document for the work of **Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi.** 

I/We hereby read the Tender for the execution of the work specified and in accordance in all respects with the specifications (Section-IV), designs, drawings and instructions in writing referred to the Conditions of contract and with such materials as are provided for, by, and in respects in accordance with, such conditions so far as applicable. I/We have acquainted ourselves well with the site and the applicable work conditions and will comply with the same.

I/We hereby declare that I/We shall treat the Tender documents drawings and other records connected with the work as secret / confidential documents and shall not communicate information / knowledge derived there from to any person other than a person to whom I/We am/are authorised to communicate the same or use the information in any manner prejudicial to the safety of the State.

I/We agree that should I/We fail to commence the work specified in the above memorandum, any amount equal to the amount of the earnest money mentioned in the form of invitation of Tender shall be absolutely forfeited to HSC and the same may at the option of the competent authority on behalf of HSC, be recovered without prejudice to any other right or remedy available in law out of the deposit in so far as the same may extend in terms of this acceptance letter and in the event of any deficiency observed and pointed out to me/us, out of any other money due to me / us under this contract or otherwise.

Dated .....

Signature of Contractor Stamp

# Annexure-IV

#### UNDERTAKING IN FORM OF AFFIDAVIT

To be submitted by bidder on non-judicial stamp paper of Rs. 100/ (Rupees One Hundred only or as applicable), duly attested by Notary Public - to be placed & submitted in Technical Bid

Affidavit of Mr......R/o ......I, the deponent above named do hereby solemnly affirm and declare as under:

1. That I am the Proprietor/Authorized signatory of M/s ...... Having its Head Office/Regd. Office at .....

2. That the information/documents/Experience certificates submitted by M/s.....To) Habitat Services Centre is genuine and true and nothing has been concealed.

3. I shall have no objection in case HSC verifies them from issuing authority (ies). I shall also have no objection in providing the original copy of the document(s), in case HSC demands so for verification.

4. I hereby confirm that in case, any document, information & / or certificate submitted by me found to be incorrect / false / fabricated, HSC at its discretion may disqualify / reject / terminate the bid/contract and also forfeit all dues.

5. We have carefully gone through the various terms and conditions listed in the tender document for the work of **Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi.** We agree to all these conditions. We are making this after carefully reading the conditions and understanding the same without any kind of pressure or influence from any source, whatsoever. We have well acquainted ourselves with the tasks required to be carried out, before making this offer.

6. Tender fees issued by ......(name and address of the Bank) is genuine and if found at any stage to be incorrect / false / fabricated, HSC shall reject my bid, cancel pre- qualification and debar me from participating in any future tender for three years.

7. I hereby confirm that our firm /company is not blacklisted/ barred /banned from tendering by HSC or any other Govt./Central/State PSUs, Govt. Banks/Govt. Hospitals. If this information is found incorrect, HSC at its discretion may disqualify / reject / terminate the bid/contract.

8. I undertake I/we shall comply with Provision of Payment of Wages Act 1936, Minimum Wages Act 1948, Employees Provident Fund & Misc. Provisions Act 1952, ESI Act 1948, Employees Liability Act 1938, Workmen's Compensation Act 1927, Industrial Dispute Act 1947 and Contract Labour (Regulation & Abolition) Act 1970 or any modifications thereof, or any other laws relating thereto and rules made there from time to time are being complied by us as per the terms and conditions of the contract.

9. Further undertake that I/We shall be responsible for any claim of wages/labour complaint of our worker, if any, for the subject work and the same will be settled by us.

I, .....do hereby confirm that the contents of the above Affidavit are true to my knowledge and as per records and nothing material has been concealed there from and that no part of it is false.

Verified at .....this.....day of .....

DEPONENT

DEPONENT

# **SCHEDULE OF QUANTITIES**

# Name of work : Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi

SI. No.	DSR Item No./ MR	Description	Unit	Quantity	Rate (Rs.) (incl. GST)	Amount (Rs.) (incl. GST)
	Α	Dismantling & Demolishing				
		Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50				
1		metres lead :				-
	15.12.1	Of area 3 sq. metres and below	each	3.00	367.20	1,101.60
2	15.56	Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50 metres lead. Dismantling tile work in floors and roofs	sqm	110.00	54.65	6,011.50
3		laid in cement mortar including stacking material within 50 metres lead.				_
5	15.23.1	For thickness of tiles 10 mm to 25 mm	sqm	110.00	73.4	8,074.00
		Disposal of moorum/building rubbish/ malba/ similar unserviceable, dismantled or waste material by mechanical transport including loading, transporting, unloading to approved municipal dumping ground for lead upto 1 O km for all lifts, complete as				
4	1.1.18	per directions of Engineer-in-charge.	cum	15.00	494.10	7,411.50
		Denois Work				-
	В	Repair WorkRepairs to plaster of thickness 12 mm to				-
1		20 mm in patches of area 2.5 sq.meters 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 as per direction of Engineer-in- Charg				-
	14.1.2	With cement mortar 1:4 (1cement: 4 coarse sand)	sqm	15.00	560.50	8,407.50
2	12.22	Making khurras 45x45 cm with average minimum thickness of 5 cm cement concrete 1 :2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate of 20 mm nominal size) over P.V.C. sheet 1 m x1 m x 400 micron, finished with 12 mm cement plaster 1 :3 (1 cement : 3 coarse sand) and a coat of neat cement, rounding the edges and making and finishing the outlet complete.	each	4.00	298.25	1,193.00
3		Cleaning of reinforcement from rust from the reinforcing bars to give it a total rust free steel surface by using alkaline chemical rust remover of approved make with paint brush and removing loose particles after 24 hours of its application with wire brush and thoroughly washing with water and allowing it to dry, all complete as per direction of Engineer-In-				

C     MS & SS work			Charge.				
C   MS & SS work							
C   MS & SS work							
Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coal of approved steel primer using     1   In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works Providing and fixing carbon steel galvanised (minimum coating 5 micron) dash fastener of 10 mm dia double threaded 6.8 grade (yield strength 480 N/MmZ), counter sunk head, comprising of 10 mm dia polyamide PA 6 grade sleeve, including drilling of hole in frame - concrete/ masony, etc. as per direction of Engineer-in-charge.   -     10.27.2   10 x 80 mm   each 30.00   137.65   4,129.50     10.27.2   10 x 80 mm   each 30.00   137.65   4,129.50     10.27.2   10 x 80 mm   each 30.00   137.65   4,129.50     3   Treatment (excluding the cost of chemical emulsion) :   -   -     3   Treatment of existing masonry using chemical emulsion@ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement motrat 1:2 (1 cement : 2 coarse sand) to the full depth of the hole :   -     2.35.4   With 1% concentration   RM   75.00   43   3,225.00     mm task per tis: zorse sand by the dro for profile sheets (size, shape and pitch of corrugation as approved by Engineer- in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base		26.29.1	Bars upto 12 mm diameter	RM	50.00	8.25	412.50
Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coal of approved steel primer using     1   In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works Providing and fixing carbon steel galvanised (minimum coating 5 micron) dash fastener of 10 mm dia double threaded 6.8 grade (yield strength 480 N/MmZ), counter sunk head, comprising of 10 mm dia polyamide PA 6 grade sleeve, including drilling of hole in frame - concrete/ masony, etc. as per direction of Engineer-in-charge.   -     10.27.2   10 x 80 mm   each 30.00   137.65   4,129.50     10.27.2   10 x 80 mm   each 30.00   137.65   4,129.50     10.27.2   10 x 80 mm   each 30.00   137.65   4,129.50     3   Treatment (excluding the cost of chemical emulsion) :   -   -     3   Treatment of existing masonry using chemical emulsion@ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement motrat 1:2 (1 cement : 2 coarse sand) to the full depth of the hole :   -     2.35.4   With 1% concentration   RM   75.00   43   3,225.00     mm task per tis: zorse sand by the dro for profile sheets (size, shape and pitch of corrugation as approved by Engineer- in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base							-
Image: structure is in position and applying a priming coat of approved steel primer using structural steel etc. as required.   -     1   structural steel etc. as required.   -     10.25.2   railings, frames, guard bar, ladder, railings, frames, guard bar, ladder, glavanised (minimum coating 5 micron) dash fastener of 10 mm dia double threaded 6.8 grade yield strength 480 N/mm2), counter sunk head, comprising of 10 mm dia polyamide PA 6 grade sleeve, including drilling of hole in frame - concrete/masony, etc. as per direction of Engineer-in-charge.   -     10.27.2   10 x80 mm   each 30.00   137.65   4.129.50     Diluting and injecting chemical emulsion for POST-CONSTRUCTIONAL antitemite treatment (excluding the per hole at 3000 mm interval including drilling holes at 4.5 degree and plugging them with cement mortar 1:2 (1 cement : 2 coarse sand) to the full depth of the hole :   -   -     2.35.4   With Chlorpyriphos/Lindane E.C. 20% mm holes metal of minum 0.45 mm hickness of 0.05mm with tain coating 120 grams per sg ma sp r18: 277, ir 240 mp as teel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single tength up as teel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 2.5 microns minimum to avoid scratches during transportation and should be supplied in single tength up as teel stapping screws of size (5.5x 55 mm) with EPDM seal, complete and polyester top coat 15-18 microns epoxy primer on both side of the sheet and		C					-
10.25.2   railings, brackets, gates and similar works   kg   250.00   172.6   43,150.00     Providing and fixing carbon steel galvanised (minimum coating 5 micron) dash fastener of 10 mm dia double threaded 6.8 grade (yield strength 480 N/mm2), counter sunk head, comprising of 10 mm dia polyamide PA 6 grade sleeve, including drilling of hole in frame - concrete/ masonry, etc. as per direction of   10.27.2   10 x 80 mm   each   30.00   137.65   4,129.50     2   Diluting and injecting chemical emulsion for POST-CONSTRUCTIONAL anti- termite treatment (excluding the cost of chemical emulsion):   -   -   -     3   Treatment of existing masonry using chemical emulsion (2) one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1.2 (1 cement 1: 2 coarse sand) to the full depth of the hole :   -   -     2.35.4   With Chlorpyriphos/Lindane E.C. 20% mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coated thickness 0.50 mm (base for the sheet and polyester top coat 15-18 microns. Sheet should have protective guard filling / self tapping screws of size (5.5x 55 mm) with EPDM seel, complete onte 3 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling, self tapping screws of size (5.5x 55 mm) with EPDM seel, complete cost of purins, rafters and trusses and including cutting to size and	1		framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.				
Providing and fixing carbon steel galvanised (minimum coating 5 micron) dash fastener of 10 mm dia double threaded 6.8 grade (yield strength 480 N/mm2), counter sunk head, comprising of 10 mm dia polyamide PA 6 grade sleeve, including drilling of hole in frame- concrete/ masonry, etc. as per direction of Engineer-in-charge. 10.27.2 10 x 80 mm each 30.00 137.65 4,129.50 Diluting and injecting chemical emulsion for POST-CONSTRUCTIONAL anti- termite treatment (excluding the cost of chemical emulsion): Treatment of existing masonry using chemical emulsion @ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1 :2 (1 cement : 2 coarse sand) to the full depth of the hole : 2.35.4 With 1% concentration (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS. 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purins, rafters and trusses and including cuting to size and		10.25.2		kg	250.00	172.6	43,150.00
10.27.2   10 x 80 mm   each   30.00   137.65   4,129.50     Diluting and injecting chemical emulsion for POST-CONSTRUCTIONAL anti- termite treatment (excluding the cost of chemical emulsion):   -   -     3   Treatment of existing masonry using chemical emulsion@ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1 : 2 (1 cement : 2 coarse sand) to the full depth of the hole :   -     2.35.4   With Chlorpyriphos/Lindane E.C. 20% to corrugation as approved by Engineer- in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 mirons minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (55x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purins, rafters and trusses and including cutting to size and	2		Providing and fixing carbon steel galvanised (minimum coating 5 micron) dash fastener of 10 mm dia double threaded 6.8 grade (yield strength 480 N/mm2), counter sunk head, comprising of 10 mm dia polyamide PA 6 grade sleeve, including drilling of hole in frame • concrete/ masonry, etc. as per direction of				_
a   for   POST-CONSTRUCTIONAL antitermite treatment (excluding the cost of chemical emulsion):   -     3   Treatment of existing masonry using chemical emulsion @ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1 :2 (1 cement : 2 coarse sand) to the full depth of the hole :   -     With Chlorpyriphos/Lindane E.C. 20% 2.35.4   With Chlorpyriphos/Lindane E.C. 20% rot full depth of the hole :   -     With Noconcentration   RM   75.00   43   3,225.00     Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating theixness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and   -	2	10.27.2		each	30.00	137.65	4,129.50
chemical emulsion @ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1 :2 (1 cement : 2 coarse sand) to the full depth of the hole :	3		for POST-CONSTRUCTIONAL anti- termite treatment (excluding the cost of chemical emulsion):				-
2.35.4with 1 % concentrationRM75.00433,225.00Providing and fixing precoated galvanised iron profile sheets {size, shape and pitch of corrugation as approved by Engineer- in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size andRM75.00433,225.00			chemical emulsion @ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1 :2 (1 cement : 2 coarse sand) to the full depth of the hole :				
iron profile sheets {size, shape and pitch of corrugation as approved by Engineer- in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and		2.35.4		RM	75.00	43	3,225.00
4 12.50 shape wherever required. sqm 20.00 738.65 14,773.00			Providing and fixing precoated galvanised iron profile sheets {size, shape and pitch of corrugation as approved by Engineer- in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and				0,220.00
	4	12.50		sqm	20.00	738.65	14,773.00

18 mm cement plaster in two coats under layer 12 mm thick cement plaster 1:5 (1 cement : 5 coarse sand) finished with a top layer 6 mm thick cement plaster 1:6 (1 sqm 110.00 518.55 57,040.50     1 13.11 cement : 6 fine sand).   Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface sqm 250.00 262.7 65,675.00     2 13.26 even and smooth complete.   sqm 250.00 262.7 65,675.00     3 13.80 smooth complete.   sqm 875.00 156.05 136,543.75     1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.   sqm 875.00 156.05 136,543.75     4 manufacturers specifications.   sqm 875.00 193.7 169,487.50     1 3.48.1 thr/10 sqm providing of y or oil bound distemper, water profing cement papied to 0.75 in 13.48.1 thr/10 sqm procesary repairs to scratches to: org 625.00 25.16 15,718.75     5 13.91 complete.   sqm 625.00 193.7 169,487.50     5 13.91 complete.   sqm 625.00 25.16 15,718.75     6 Finishing walls with Acrylic smooth extrior paint of required shade   -     7 required colour to give an even shade : 8 13.03.1 One or more coats on old work sqm 35.00 385.4 13,489.00   sqm 55.00 102.8 514.00     8 13.03.1 One or more coats on old work sqm 35.00 385.4 13,489.00   sqm 35.00 385.4 13,489.00     8 1 French split polishing : sqm 35.00 385.4 13,489.00     9 mortar 1:3 (1 cement : 3 fine sand) :		D	Paint, Polish & Finishing				-
comment: 5 coarse sand) finished with a top layer 6 mm thick comment plaster of paris puty of 2 mm thickness over plastered surface to prepare the surface sqm     518.55     57,040.50       2     13.26     even and smooth complete.     sqm     250.00     262.7     65,675.00       2     13.26     even and smooth complete.     sqm     250.00     262.7     65,675.00       3     13.80     smooth complete.     sqm     875.00     156.05     136,543.75       4     manufacturer, over the plastered wall surface to prepare the surface paint system for interiors using Primer as per 4     sqm     875.00     156.05     136,543.75       13.48.1     thr/10 sqm over and including one coat of special primer applied at 0.75 sqm     875.00     193.7     169,487.50       5     13.48.1     thr/10 sqm over and including primer applied at 0.75 sqm     sqm     625.00     25.15     15,718.75       6     New work (Two or more coat applied to sqm over and including primer applied at 0.75 sqm     sqm     625.00     25.15     15,718.75       7     13.48.1     thr/10 sqm over and including primer applied at 0.75 sqm     sqm     625.00     25.15     15,718.75       8<			18 mm cement plaster in two coats under				
Image: top layer 6 mm thick cernent plaster 1:6 (1 cernent: 6 fine sand).     sqm     110.00     518.55     57,040.50       1     13.11     Providing and applying plaster of paris putty of 2 mm thickness or even and smooth complets.     sqm     250.00     262.7     65,675.00       2     13.26     even and smooth complets.     sqm     250.00     262.7     65,675.00       2     13.26     even and smooth complets.     sqm     250.00     262.7     65,675.00       3     13.80     smooth complets.     sqm     875.00     136,643.75       3     13.80     smooth complete.     sqm     875.00     136,543.75       4     Two or more coats applied on walls guits of special primer appled at 0.75     sqm     875.00     193.7     169,487.50       13.48.1     Itr/10 sqm over and including necesary repairs to scratches etc. complete.     sqm     625.00     25.15     15,718.75       5     13.91     complete.     sqm     50.0     102.8     514.01       5     13.91     complete.     sqm     625.00     25.15     15,718.75							
Providing and applying plaster of paris			top layer 6 mm thick cement plaster 1:6 (1				
2     13.26     even and smooth complete.     sgm     250.00     262.7     65,675.00       2     13.26     even and smooth complete.     sgm     250.00     262.7     65,675.00       2     13.26     even and smooth complete.     sgm     250.00     262.7     65,675.00       3     13.80     smooth complete.     sgm     875.00     156.05     136,543.75       3     13.80     Finishing with Dulexe Multi surface even and smooth complete.     sgm     875.00     193.7     169,487.50       4     manufacturer, over husing Primer as per manufacturers specifications.     sgm     875.00     193.7     169,487.50       5     13.41     ttr/10 sgm     over and including one coat of special primer applied at 0.75     sgm     875.00     193.7     169,487.50       5     13.91     Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and papering and proparing the surface smooth including necessary repairs to scratches etc. complete.     sgm     625.00     25.15     15.718.75       6     Painting with synthetic enamel paint of appreved brand and manufacture of requiried store store of secal applied	1	13.11		sqm	110.00	518.55	57,040.50
2   13.26   even and smooth complete.   sqm   250.00   262.7   65,675.00     1   Providing and applying white cement based putty of average thickness   nm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.   sqm   875.00   156.05   136,543.75     3   13.80   smooth complete.   sqm   875.00   156.05   136,543.75     4   manufacturers specifications   -   -   -   -   -     4   Two or more coats applied on walls @12.51 th/ 10 sqm over and including one coat of special primer applied at 0.75   sqm   875.00   193.7   169,487.50     13.48.1   thr/10 sqm   gen appering and papering and prepring applied sqm   -							
2   13.26   even and smooth complete.   sqm   250.00   262.7   65,675.00     Providing and applying white cement based putty of average thickness 1   mm, of approved brand and manufacturer, over the plastered avall surface to prepare the surface even and smooth complete.   sqm   875.00   156.05   136,543.75     3   13.80   Finishing with Dulexe Multi surface paint system for interiors using Primer as per manufacturers specifications.        4   Two or more coats applied on walls @1.25 ftr/10 sqm over and including one coat of special primer applied at 0.75 is sqm   875.00   193.7   169,487.50     5   13.48.1   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.   sqm   625.00   25.15   15,718.75     6   Paint of required shade          7   Regroving prime applied at 0.75   sqm   25.00   160.6   4,015.00     7   Isoport exampling, coat of extrior prime applied @1.67        13.46.1   @2.20 kg/10 sqm   sqm   25.00   160.6   4,015.00     8							
Providing and applying white cement based putty of average thickness   since the plastered wall surface to prepare the surface even and smooth complete.   sqm   875.00   156.05   136,543.75     3   13.80   smooth complete.   sqm   875.00   156.05   136,543.75     4   Two or more coats applied on walls (2015)   sqm   875.00   193.7   169,487.50     3   13.48.1   Htr/10 sqm   sqm   875.00   193.7   169,487.50     4   Two or more coats applied on walls (2015)   sqm   875.00   193.7   169,487.50     5   13.48.1   Htr/10 sqm   sqm   875.00   193.7   169,487.50     6   Painting walls with Acrylic smooth extrior paint of required shade   sqm   625.00   25.15   15,718.75     6   New work (Two or more coat applied @ 1.67   sqm   625.00   160.6   4,015.00     7   required colour to give an even shade :   sqm   52.00   160.6   4,015.00     8   Frieshing walls with Acrylic smooth extrior primer applied applied applied applied applied applied applied approved brand and manufacture of required colour to give an even shade :   .   .   .     <	2	13.26		sqm	250.00	262.7	65,675.00
3   13.80   1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.   sqm   875.00   156.05   136,543.75     3   13.80   Smooth complete.   sqm   875.00   156.05   136,543.75     4   Finishing with Dulexe Multi surface paint system for interiors using Primer as per manufacturers specifications.   -   -   -     4   Two or more coats applied on walls @1.25 ltr/10 sqm   sqm   875.00   193.7   169,487.50     5   13.48.1   ltr/10 sqm   sqm   875.00   193.7   169,487.50     5   13.91   complete.   sqm   875.00   193.7   169,487.50     5   13.91   complete.   sqm   875.00   193.7   169,487.50     6   Painting with Swith Acrylic smooth textrior paint of required shade   sqm   625.00   25.15   15,718.75     6   Finishing walls with Acrylic smooth extrior primer applied @1.3.61   sqm   25.00   160.6   4,015.00     13.91   One or more coats applied and manufacture of approved brand and manu							
3 13.80 smanufacturer, over the plastered wall surface to prepare the surface even and smooth complete. sqm 875.00 156.05 136,543.75   4 Finishing with Dulexe Multi surface paint system for interiors using Primer as per manufacturers specifications. . .   4 Two or more costs applied on walls @1.25 thr/ 10 sqm over and including one coat of special primer applied at 0.75 . .   5 13.48.1 Ittr/10 sqm sqm 875.00 193.7 169,487.50   6 preparing the surface smooth including necessary repairs to scratches etc. sqm 625.00 25.15 15,718.75   6 Paint of required shade . . . .   13.46.1 Wew work (Two or more coat applied @ 1.67 160.6 4,015.00   7 Terus Agm sqm 25.00 160.6 4,015.00   9 Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade : . .   13.103.1 One or more coats on old work sqm 35.00 102.8 514.00   8 French spirit polising : . . . .   13.103.1 One or more coats on old work sqm 35.00 385.4 13.48.90.00   9 Prointing on stone work with							
surface to prepare the surface even and syme     syme     875.00     156.05     136,543.75       4     Finishing with Dulexe Multi surface paint system for interiors using Primer as per manufacturers specifications.     .     .       4     Two or more coats applied on walls Q1.25 thr/10 sgm over and including on coat of special primer applied at 0.75 13.48.1     .     .       8     Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and prepasing the surface smooth including necessary repairs to scratches etc.     sqm     625.00     25.15     15,718.75       6     Finishing walls with Acrylic smooth extrior paint of required shade     .     .     .       1     0.2.20 kg/10 sqm)     sqm     25.00     160.6     4,015.00       7     required colour to give an even shade :     .     .     .     .       13.46.1     Q: 2.20 kg/10 sqm)     sqm     5.00     102.8     514.00       8     French spirit polishing :     .     .     .     .       13.99.1     One or more coats on old work     sqm     75.00     224.8     16,860.00       9     Pointing on stone work with cement mortar							
4   Finishing with Dulexe Multi surface paint system for interiors using Primer as per manufacturers specifications.   -     4   Two or more coats applied on walls Q1.25 thr/10 sqm over and including on coat of special primer applied at 0.75 thr/10 sqm   sqm   875.00   193.7   169,487.50     13.48.1   Itr/10 sqm   sqm   875.00   193.7   169,487.50     2   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.   sqm   625.00   25.15   15.718.75     6   Finishing walls with Acrylic smooth extrior paint of required shade   -   -   -     13.46.1   @ 2.20 kg/10 sqm)   sqm   25.00   160.6   4,015.00     7   required colour to give an even shade :   -   -   -     13.91   One or more coats on old work   sqm   5.00   102.8   514.00     8   French spirit polishing :   -   -   -   -     13.91.1   One or more coats on old work   sqm   35.00   385.4   13,489.00   -     8   French spirit polishing 18 mm thick gang saw cut, mirror polished, premoulded and prepolish							
4   manufacturers specifications.	3	13.80		sqm	875.00	156.05	136,543.75
4   manufacturers specifications.   -     7   Two or more coats applied on walls @1.25 ttr/ 10 sqm over and including one coat of special primer applied at 0.75 sqm   sqm   875.00   193.7   169,487.50     13.48.1   Itr/10 sqm   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.   sqm   625.00   25.15   15,718.75     6   Finishing walls with Acrylic smooth extrior paint of required shade   -   -   -     7   New work (Two or more coat applied @ 1.67   sqm   25.00   160.6   4,015.00     8   French spirit polishing :   sqm   25.00   160.6   4,015.00     7   Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :   -   -     13.99.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   Morting on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   sqm   35.00   385.4   13,489.00     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     9   Tile & Stone Work <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Two or more coats applied on walls @1.25 tir/ 10 sqm over and including one coat of special primer applied at 0.75 sqm   875.00   193.7   169,487.50     13.48.1   Itr/10 sqm   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.   sqm   625.00   25.15   15,718.75     5   13.91   complete.   sqm   625.00   25.15   15,718.75     6   paint of required shade   -   -   -   -     13.46.1   @2.20 kg/10 sqm   sqm   25.00   160.6   4,015.00     7   required shade   -   -   -   -     13.46.1   @2.20 kg/10 sqm   sqm   5.00   160.6   4,015.00     7   required colour to give an even shade :   -   -   -     13.99.1   One or more coats on old work   sqm   5.00   102.8   514.00     9   Pointing on stone work with cement mortar 1:3 (1 cement :3 fine sand) :   -   -   -     13.103.1   One or more coats on old work   sqm   35.00   385.4   13,489.00     9	4						_
in the second prime applied at 0.75   sqm   875.00   193.7   169,487.50     in the second prime prime applied at 0.75   sqm   875.00   193.7   169,487.50     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.   sqm   625.00   25.15   15,718.75     6   Finishing walls with Acrylic smooth extrior paint of required shade   sqm   625.00   25.15   15,718.75     6   New work (Two or more coat applied @ 1.67   th.710   sqm   25.00   160.6   4,015.00     7   New work (Two or more coat applied @ 1.67   th.710   sqm   25.00   160.6   4,015.00     7   Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :   -   -   -     13.99.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     8   French spirit polishing :   sqm   35.00   385.4   13,489.00     9   Mortar 1.3 (1 cement 1.3 fine sand) :   -   -   -   -     13.33.1   Flush/ Ruled pointing   sqm							
13.48.1   Itr/10 sqm   sqm   875.00   193.7   169,487.50     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.   sqm   625.00   25.15   15,718.75     6   Finishing walls with Acrylic smooth extrior paint of required shade   .   .   .     13.46.1   We work (Two or more coat applied 0.67   .   .   .   .     13.46.1   @ 2.20 kg/10 sgm)   sgm   25.00   160.6   4,015.00     7   Painting with synthetic enamel paint of required colour to give an even shade :   .   .   .     13.99.1   One or more coats on old work   sqm   5.00   102.8   514.00     8   French spirit polishing :   .   .   .   .   .     13.103.1   One or more coats on old work   sqm   75.00   224.8   16860.00     9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   .   .   .     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00   .     E			@1.25 ltr/ 10 sqm over and including one				
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.   sqm   625.00   25.15   15,718.75     5   13.91   Finishing walls with Acrylic smooth extrior paint of required shade   sqm   625.00   25.15   15,718.75     6   Paint of required shade   .   .   .   .   .     13.46.1   @ 2.20 kg/10 sqm)   sqm   over and including priming coat of exterior primer   .   .   .     13.46.1   @ 2.20 kg/10 sqm)   sqm   25.00   160.6   4,015.00     8   French spirit polishing :   sqm   5.00   102.8   514.00     8   French spirit polishing :   .   .   .   .     13.103.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   Pointing on stone work with cement paint of required colour to give an even shade :   .   .   .   .     13.103.1   One or more coats on old work   sqm   35.00   385.4   13,489.00     9   Porinting ont stone work with cement paint of raqproved shade, colour		10 10 1		0.0100	975 00	102 7	160 497 50
water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc.   sqm   625.00   25.15   15,718.75     5   13.91   complete.   sqm   625.00   25.15   15,718.75     6   Finishing walls with Acrylic smooth extrior paint of required shade		13.46.1		sqm	875.00	193.7	109,487.50
by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete.sqm625.0025.1515,718.75513.91Finishing walls with Acrylic smooth extrior paint of required shadesqm625.0025.1515,718.756Paint of required shade13.46.1@ 2.20 kg/10 sqm)sqmsqm25.00160.64,015.007Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :13.99.1One or more coats on old worksqm5.00102.8514.008French spirit polishing :13.103.1One or more coats on old worksqm75.00224.816,860.009mortar 1.3 (1 cement : 3 fine sand) :13.33.1Flush/ Ruled pointingsqm35.00385.413,489.00ETile & Stone WorkFrexiding and fixing 18 mm thick gang saw cut, miror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 : 4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels1Granite stone slab of all colour and texture-<							
5   13.91   necessary repairs to scratches etc. complete.   sqm   625.00   25.15   15,718.75     6   paint of required shade			by scrapping, sand papering and				
5   13.91   complete.   sqm   625.00   25.15   15,718.75     6   paint of required shade   -   -   -   -   -     6   New work (Two or more coat applied @ 1.67   1.67   1ttr/10   sqm   -   -   -     13.46.1   @ 2.20 kg/10 sqm)   sqm   25.00   160.6   4,015.00     Painting with synthetic enamel paint of required colour to give an even shade :   -   -   -   -     7   required colour to give an even shade :   -   -   -   -   -     13.99.1   One or more coats on old work   sqm   75.00   224.8   16,660.00   -							
6   Finishing walls with Acrylic smooth extrior paint of required shade   -     8   New work (Two or more coat applied @ 1.67 ttr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm)   sqm 25.00   160.6   4,015.00     13.46.1   @ 2.20 kg/10 sqm)   sqm 25.00   160.6   4,015.00     7   Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :   -   -     13.99.1   One or more coats on old work   sqm 5.00   102.8   514.00     8   French spirit polishing :   -   -     13.103.1   One or more coats on old work   sqm 75.00   224.8   16,860.00     9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   -   -   -     13.33.1   Flush/ Ruled pointing   sqm 35.00   385.4   13,489.00     E   Tile & Stone Work   -   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, poxy touch ups, including rubbing, cur	5	13 91		sam	625.00	25 15	15 718 75
6   paint of required shade   -     New work (Two or more coat applied @ 1.67 ttr/10 sqm over and including priming coat of exterior primer applied 13.46.1   @ 2.20 kg/10 sqm)   sqm   25.00   160.6   4,015.00     13.46.1   @ 2.20 kg/10 sqm)   sqm   25.00   160.6   4,015.00     7   Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :   -   -     13.99.1   One or more coats on old work   sqm   5.00   102.8   514.00     8   French spirit polishing :   -   -   -   -   -     13.103.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   -   -   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     9   Porividing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding		10.01		oqin	020.00	20.10	10,710.70
1.67   ttr/10   sqm     over and including priming coat of exterior primer   applied     13.46.1   @ 2.20 kg/10 sqm)   sqm   25.00   160.6   4,015.00     Painting with synthetic enamel paint of approved brand and manufacture of   sqm   5.00   160.6   4,015.00     7   required colour to give an even shade :   -   -   -   -     13.99.1   One or more coats on old work   sqm   5.00   102.8   514.00     8   French spirit polishing :   -   -   -   -     13.103.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   mortar 1:3 (1 cement : 3 fine sand) :   -   -   -   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -   -   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 : 4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching	6		paint of required shade				-
over and including priming coat of exterior primersqm25.00160.64,015.0013.46.1@ 2.20 kg/10 sqm)sqm25.00160.64,015.00Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :13.99.1One or more coats on old worksqm5.00102.8514.008French spirit polishing :13.103.1One or more coats on old worksqm75.00224.816,860.009Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :13.33.1Flush/ Ruled pointingsqm35.00385.413,489.00ETile & Stone WorkProviding and fixing 18 mm thick gang saw cut, miror polished, premoulded and prepolished, machine cut for kitchen platforns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etic. complete at all levels1etc. complete at all levels							
primerapplied13.46.1@ 2.20 kg/10 sqm)sqmPainting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :-13.99.1One or more coats on old worksqm5.00102.8514.008French spirit polishing :-13.103.1One or more coats on old worksqm9mortar 1:3 (1 cement : 3 fine sand) :-13.33.1Flush/ Ruled pointingsqm33.31Flush/ Ruled pointingsqm9mortar 1:3 (1 cement : 3 fine sand) :-13.33.1Flush/ Ruled pointingsqm9providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels1etc. complete at all levels							
Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade :   -     13.99.1   One or more coats on old work   sqm   5.00   102.8   514.00     8   French spirit polishing :   -   -   -   -     13.103.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   -   -   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -   -   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -   -     1   etc. complete at all levels.   -   -   -							
7approved brand and manufacture of required colour to give an even shade :		13.46.1	@ 2.20 kg/10 sqm)	sqm	25.00	160.6	4,015.00
7   required colour to give an even shade :							
13.99.1   One or more coats on old work   sqm   5.00   102.8   514.00     8   French spirit polishing :   -   -   -     13.103.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   -   -   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   etc. complete at all levels.   -   -	7						_
8   French spirit polishing :   -   -     13.103.1   One or more coats on old work   sqm   75.00   224.8   16,860.00     9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   -   -   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -   -   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   Granite stone slab of all colour and texture   -   -		13.99.1		sqm	5.00	102.8	514.00
9   Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) :   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   Granite stone slab of all colour and texture   -	8						_
9   mortar 1:3 (1 cement : 3 fine sand) :   -   -     13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   Granite stone slab of all colour and texture   -		13.103.1	One or more coats on old work	sqm	75.00	224.8	16,860.00
13.33.1   Flush/ Ruled pointing   sqm   35.00   385.4   13,489.00     E   Tile & Stone Work   -   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   Granite stone slab of all colour and texture   -							
E   Tile & Stone Work   -     Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   Granite stone slab of all colour and texture   -	9	10.00.4		0.0100	25.00	205 4	-
Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   etc. complete at all levels.   -		13.33.1		sqm	35.00	380.4	13,469.00
1   saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.     1   etc. complete at all levels.		E	Tile & Stone Work				-
1prepolished, machine cut for kitchen platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels1Granite stone slab of all colour and texture			Providing and fixing 18 mm thick gang				
1   platfonns, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   Granite stone slab of all colour and texture   -							
facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   etc. complete at all levels.   -							
size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   etc. complete at all levels.   -							
1 :4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     1   etc. complete at all levels.   -     Granite stone slab of all colour and texture   -			size, approved shade, colour and texture				
treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     Granite stone slab of all colour and texture   -							
1   matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.   -     Granite stone slab of all colour and texture   -							
including rubbing, curing, moulding and polishing of edges to give high gloss finish   -     1   etc. complete at all levels.   -     Granite stone slab of all colour and texture   -							
1   etc. complete at all levels.   -     Granite stone slab of all colour and texture   -			including rubbing, curing, moulding and				
Granite stone slab of all colour and texture	4						
							-
							-

	8.2.3.1	Area of slab upto 0.50 sqm	sqm	8.00	4170.7	33,365.60
2	8.4	Extra for fixing marble /granite stone, over and above corresponding basic item, in facia and drops of width upto 150 mm with epoxy resin based adhesive, including cleaning etc. complete. Providing and fixing expansion hold fasteners on C.C. /R.C.C./Brick masonry surface backing including drilling necessary holes and the cost of bolt etc complete.	RM	8.00	568.55	4,548.40
		Wedge expansion type				-
	8.8.1.2	Fastener with threaded dia 10 mm	each	30.00	40.00	1,200.00
4		Providing edge moulding to 18 mm thick marble stone counters, Vanities etc., including machine polishing to edge to give high gloss finish etc. complete as per design approved by Engineer-in-Charge.				
	8.3.2	Granite work	RM	30.00	510.95	15,328.50
5		Providing & Applying weather proof sealant on outer joints of approved make confirming to IS & directed by Engineer-in-charge.				-
	26.78.1	Sealant 25 mm x10 mm at joints	RM	75.00	178.95	13,421.25
6	8.6	Mirror polishing on marble work/Granite work/stone work where ever required to give high gloss finish, rubbing etc. complete.	sqm	110.00	506.7	55,737.00
						-
	F	Wood Work & UPVC				-
		Providing and fixing factory made uPVC glazed/wire mesh windows/ doors comprising of lead free uPVC multi- chambered frame, sash and mullion/coupler (where ever required) extruded profiles having minimum wall thickness of 1 .70 mm for Series R1 and R2 profiles and 2.10 mm for Series R3 and R4 profiles conforming to EN: 12608 in any shape, colour and design duly reinforced with galvanized mild steel section made of required shape & size as per CPWD Specification, uPVC extruded glazing beads, interlocks and Inline sash adaptor (where ever required) of appropriate dimension, EPDM gasket, hardware, SS 304 grade fasteners of minimum 8 mm dia with countersunk head, comprising of matching polyamide PA6 grade sleeve for fixing frame to finished wall as per IS 1367 : Part 1 to 14, plastic packers, plastic caps and necessary stainless steel screws etc. Profile of frame, sash & mullion (if required) shall be mitred cut and fusion welded/mechanically jointed duly sealed at all comers, including drilling of holes for fixing hardware and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of approved size and quality,				

		all complete as per approved drawing confonning to CPWD specification & direction of Engineer-in-Charge. Section				
		of steel reinforcement and cross sections of uPVC profiles to be as per design approved by Engineer-in-Charge.				
		Wire mesh I Glazing of plain/ toughened/ laminated/ double glass unit with I without high perfonnance coatings as per design requirements and confonning to IS: 3548 & IS: 16231 shall be paid separately.				-
		Two track two panels sliding windowwithAluminium channel for roller track, wool pile, nylon rollers with SS 304 body.				-
	9.147.A.3	Using R4 series with frame (64 mm & above) x (45 mm & above) & sash (44 mm & above) x (55 mm & above) with zinc alloy (zamak) powder coated handle on every panel along with multi-point locking system (Height above 1 .8m).	sqm	2.00	9628.6	19,257.20
		Casement window double panels with fixed mullion with S.S. 304 friction hinges as per size and weight of sash, multi-point locking system, zinc alloy (zamak) powder coated handles.				-
		Using R2 series with frame (39 mm & above) x (39 mm & above) & sash (39 mm & above) x (60 mm & above) & mullion (39 mm & above) x (60 mm & above).				
	9.147.E2.1	(Height upto 1 .2 metre). Providing wood work in frames of doors,	sqm	5.00	13078.7	65,393.50
2		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).				
	9.1.1	Second class teak wood	cum	0.10	142949.7	14,294.97
		Providing and fixing ISi marked flush door shutters conforming to IS : 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3 ply veneering with vertical grains or cross bands and face veneers on both faces of				,
3		shutters.				-
	9.20.1	35 mm thick including ISi marked Stainless Steel butt hinges with necessary screws	sqm	4.50	3473.85	15,632.33
	0.00	Extra for providing lipping with 2nd class teak wood battens 25 mm minimum depth on all edges of flush door shutters (over		4.50	400.05	
4	9.23	all area of door shutter to be measured). Providing and fixing bright finished brass	sqm	4.50	462.35	2,080.58
5	0.91.1	handles with screws etc. complete:	oach	4 00	256 65	1 026 60
6	9.81.1 9.82	125 mm Providing and fixing bright finished brass hanging type floor door stopper with necessary screws, etc. complete	each each	4.00	256.65 121.65	1,026.60 243.30
<u> </u>				2.00		2.0.00

		Providing and fixing bright finished brass				
		100 mm mortice latch and lock, ISi				
		marked, with six levers and a pair of				
		anodised (anodic coating not less than				
		grade AC 10 as per IS : 1868) aluminium				
		lever handles of approved quality with				
7	9.103	necessary screws etc. complete.	each	2.00	868.95	1,737.90
		Providing and fixing bright finished brass				
		tower bolts (barrel type) with necessary				
8		screws etc. complete :				-
	9.74.3	150x10 mm	each	4.00	287.25	1,149.00
	5.74.0	Providing and fixing aluminium extruded	Caon	4.00	201.20	1,140.00
		section body tubular type universal				
		hydraulic door closer (having brand logo				
		with ISi, IS : 3564, embossed on the body,				
		door weight upto 36 kg to 80 kg and door				
		width from 701 mm to 1 000 mm), with				
	0.04	double speed adjustment with necessary		0.00	000.45	4 000 00
9	9.84	accessories and screws etc. complete.	each	2.00	983.15	1,966.30
		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 / panelling, C.P. brass				
		/ stainless steel screws, all complete as				
		per architectural drawings and the				
		directions of Engineer-in-charge. (Glazing,				
		paneling and dash fasteners to be paid for				
10		separately) :				_
		For fixed portion				
						-
		transparent or dyed to required shade				
	01 1 1 1	according to IS: 1868, Minimum anodic	1	E0.00	405.05	
	21.1.1.1	coating of grade AC 15)	kg	50.00	495.05	24,752.50
		Providing and fixing 12 mm thick				
		prelaminated particle board flat pressed				
		three layer or graded wood particle board				
		conforming to IS: 12823 Grade I Type II, in				
		panelling fixed in aluminum doors,				
		windows shutters and partition frames				
		with C.P. brass / stainless steel screws				
		etc. complete as per architectural				
		drawings and directions of engineer-in-				
44						
11		charge.				-
	21.2.2	charge. Pre-laminated particle board with decorative lamination on both sides		15.00	1115.4	- 16,731.00

	G	Drainage				_
1		Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS : 1 3592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion, (i) Single socketed pipes.				_
	12.41.1	75 mm diameter	RM	15.00	248.8	3,732.00
2		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 1 O mm gap for thermal expansion.				-
	12.42.1.1	Coupler 75 mm	each	10.00	91.7	- 917.00
	12.42.1.1	Single tee without door	each	10.00	91.7	917.00
	12.42.4.1	75x75x75 mm	each	4.00	144.3	577.20
	12.72.7.1	Bend 87.5°	Cuon	4.00	144.0	-
	12.42.5.1	75 mm bend	each	4.00	105.9	423.60
3		pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1 :4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				-
	12.43.1	75 mm	each	12.00	369.85	4,438.20
						-
	Η	Analysed Rate Providing and laying integral cement based water proofing treatment including preparation of surface as required for treatment of roofs, balconies, terraces etc consisting of following operations: Finishing the surface with 20 mm thick jointless cement mortar of mix 1:4 (1 cement :4 coarse sand) admixed with water proofing compound conforming to IS : 2645 and approved by Engineer-in- charge including laying glass fibre cloth of approved quality in top layer of plaster and finally finishing the surface with trowel with neat cement slurry and making pattern of 300x300 mm square 3 mm				_
1	22.7 (partly)	deep.	sqm	110.00	694.87	76,435.70
						951,622.22
					Say	Rs.9,51,622/-

# PRICE BID

# Rates to be filled by Contractor in Percentage

# Name of work : Repair & maintenance of rooms at Ground Floor of HSMI Hostel at Malwa Singh Block, AGVC, New Delhi

Section	Estimated (Cost in Rs.)		Bido	ler Price		
			tage (%) elow/ at Par	Amount (Rs.)		
		In figures	In words	After Adding % at Par/ Below/ Above		
Total cost of CPWD DSR-2023 (Civil work) (inclusive of GST)	9,51,622.00					
Total (inclusive of GST)	9,51,622.00					
Note :		1	1			
1. The bidder has to o of rates.	quote rates on Per	centage basis	(at par/below/a	bove) in the respective schedule		
3. The financial con						

Date :

Authorised Signatory

Stamp