

SHRI MATA VAISHNO DEVI SHRINE BOARD, KATRA TENDER DOCUMENT

FOR

Construction of Dormitory on top of kitchen building, Charanpaduka, Katra

e-NIT No.: <u>CO/DEV/646/1467</u>, DATED: <u>09.07.2024</u>

Last Date for submission of e-Tender : 30.07.2024 upto 3:00 PM

Address: Central Office, Shri Mata Vaishno Devi Shrine Board, Katra (J&K) – 182301 **Ph**.: 01991-232075, 234570, **Fax**: 01991-232120, 232089

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e-NIT No.: CO/Dev/646/1467 Dated: 09.07.2024

E-Tenders on prescribed format are invited <u>on percentage basis</u> on behalf of Shri Mata Vaishno Devi Shrine Board through Chief Executive Officer, SMVDSB, under two bids system from reputed and experienced Firms / Contractors / Agencies registered with Govt. Organizations/ Semi Govt. Organizations and Public Sector Undertakings for the following work:

S. No	Description of work	Approx. cost of work	Time of completion	Amount of EMD
1	Construction of dormitory on top of kitchen building, Charanpaduka, Katra as per BOQ at Annexure A & B	Rs. 84,49,761.73	183 days	Rs. 1,68,995/-

The e-NIT consisting of detailed Terms & Conditions, Eligibility Criteria and other details can be seen / downloaded from http://jktenders.gov.in and/or SMVDSB website www.maavaishnodevi.org

The Tender Fee of **Rs. 1000/-** and the Earnest Money Deposit for the above-mentioned amount can be deposited in the official account of Shri Mata Vaishno Devi Gurukul, Branch - **J&K Bank Katra, Account No. 0641010200000019, IFSC – JAKA0PKATRA** The bidder shall mention EMD details and UTR No. in the prescribed Technical Bid but not in the shape of Demand Draft (DD).

The complete bidding process will be done online on the e-Tender portal www.jktenders.gov.in. The tenders must be submitted strictly in accordance with the provisions of the detailed e-NIT. No Proposal will be accepted through any other mode.

Sd/(Ajay Salaan, JKAS)
Dy. Chief Executive Officer

No: CO/Dev/646/1467 Dated: 09.07.2024

1.INSTRUCTIONS TO BIDDERS REGARDING E-TENDERING PROCESS

- i. The interested bidders can download the e-NIT/ bidding document from the website www.jktenders.gov.in /official website of SMVDSB www.maavaishnodevi.org.
- **ii.** To participate in the bidding process, bidders have to get (DSC) "Digital Signature Certificate" as per information Technology Act-2000. This certificate will be required for digitally signing the bid.
- **iii.** The Bidders, who already possess valid (DSC) Digital Signature Certificate, need not procure a new Digital Signature Certificate.
- iv. The Technical Bids shall be opened online as per the scheduled date & time mentioned in the e-NIT document.
- v. Financial Bids of technically qualified bidders shall be opened online, date and time for which shall be communicated to them separately.
- **vi.** The bidders have to submit their bids online in electronic format with Digital Signature. The bids cannot be uploaded without Digital Signature. No Proposal will be accepted in physical form.
- **vii.** Before submission of online bids, bidders must ensure that scanned copies of all the necessary documents as mentioned in the e-NIT have been attached with the bid.
- viii. Bidders are advised to use "My Documents" area in their user on http://jktenders.gov.in, e-tendering portal to store important documents like Balance sheet, GST Registration Certificate, IT certificate and other related documents etc., and attach these certificates as Non-Statutory documents while submitting their bids.
 - ix. Bidders are advised not to make any change in BOQ (Bill of Quantities) contents or its name. In no case, they should attempt to create a similar BOQ of their own manually. The BOQ downloaded should be used for filling the item rate as prescribed and it should be saved with the same contents.
 - **x.** Bidders are advised to scan their documents at 100 DPI (Dots per Inch) resolutions with Black and White, PDF / Scan properly.
 - **xi.** The Bidders should carefully study the e-NIT document and prepare their tender with consideration of all provisions of the document. They should fully acquaint themselves **with site conditions** and all other factors which may influence the preparation of his tender.
- **xii.** Any queries / information related to the tender document / work can be sought via e-mail at dyceo.as@maavaishnodevi.net and am.dev@maavaishnodevi.net.

2. TENDER SCHEDULE:

i. The e-NIT Schedule is as under:

Publishing Date	:	09-07-2024 at 04:30 AM
Download Start Date	:	09-07-2024 from 05:00 AM
Pre-Bid Meeting	:	15-07-2024 at 12:00 Noon
Bid Submission Start Date	:	16-07-2024 from 01:00 PM
Bid Submission End Date (online)	:	30-07-2024 at 03:00 PM
Date of Opening of Technical Bid (online)	:	31-07-2024 at 03:00 PM

- ii. In case of holiday, the bids will be opened on the next working day. Further, the price bids of only those bidders shall be opened who qualify the Technical Eligibility Criteria after scrutiny of the documents in Technical Bid, which shall be notified separately.
- **iii.** SMVDSB, will not be responsible for any delay in online submission of the bid due to any reason (Technical or otherwise).
- **iv.** Bidders must ensure to upload scanned copies of all necessary documents as mentioned in the e-NIT.
- v. The bidders need not to submit hard copies of the uploaded documents at Central Office, SMVDSB, Katra, which shall only be obtained from the bidder who is declared as the lowest after the opening of the Financial Bids. However, the original EMDs shall reach Central Office, SMVDSB, Katra within a week's time from the last date of bids submission.

3. TECHNICAL ELIGIBILITY CRITERIA

- i. The Average Annual Financial Turnover of the Bidder during the last 03 consecutive Financial Years, ending 31st March of the previous financial year should be at least 300 lakhs (FY 2020-21 2021-22 & 2022-23).
- ii) The Bidder must have **experience** of having successfully completed similar nature of works with Govt. or Semi-Govt. Departments / Govt. PSU's / Autonomous Bodies, during last **05 years** ending last day of month previous to the one in which tenders are invited as follows:
 - 03 (Three) similar** completed works costing not less than 40% of the estimated cost.

Or

02 (Two) similar** completed works costing not less than 50% of the estimated cost.

Or

01 (One) similar** completed work costing not less than 80% of the estimated cost.

**Similar nature of work means the works related to the construction / Repair and Renovation of buildings including electrification & plumbing works.

(Certificate to this effect to be issued by an officer, not below the rank of Executive Engineer or equivalent).

4. **SUBMISSION OF TENDERS**:

The tenderers are required to submit their tender under 2 bids system with Cover-I (Technical Bid Qualification) and Cover-II (Price Bid).

a. Cover-I (Technical Bid Qualification):

This cover shall contain scanned copies of the following:

- i. Proof of Tender fee and EMD deposited with the SMVDSB.
- **ii.** Copies of original documents defining the constitution or legal status, place of registration and principal place of business.
- **iii.** Financial turnover Certificate, year-wise, for the last three Financial Years i.e. 2020-21, 21-22 & 2022-23, duly certified by the Chartered Accountant with UDIN number.
- iv. Work Completion Certificates along with Letter of Awards of having executed and completed successfully works of similar nature as defined under Clause 3 of the Technical Eligibility Criteria, in any Govt. or Semi-Govt. Departments / Govt. PSU's / Autonomous Bodies during the last five years, duly issued by an officer, not below the rank of Executive Engineer or equivalent.
- v. Copy of PAN Card and GST registration certificate.
- vi. Reports on the financial standing of the bidder such as profit and loss statement, balance sheet for the last three Financial Years i.e 2020-21, 21-22 & 2022-23 and audit reports under Income Tax Act for last three FY i.e 2020-21, 21-22 & 2022-23 (3CA/3CB alongwith 3CD reports) duly certified by Chartered Accountant and supported with ITRs of the last three Financial Years.
- vii. Bidder shall furnish proof of the latest returns in GST-3/GSTR-3B.
- viii. Signed and Stamped copy of Tender document (all pages) in respect of acceptance of all terms and conditions of e-NIT.

Note: Original documents if required to be verified, the same shall have to be facilitated by the bidder.

b. Cover II (Price Bids):

- i. Price bid shall contain price quoted as per BOQs enclosed & is to be submitted online in the form of BOQ only as per **Annexure A and B.**
- **ii.** Price Bids shall be opened of only those tenderers who have qualified the Technical Eligibility Criteria.
- **iii.** The price bid should be absolute and unconditional.

5. BILL OF QUANTITIES

- i. The Bill of quantities is enclosed as Annexure A & B for reference purpose.
 The online BOQ contains all the annexure i.e. A & B.
- ii. The quantities given in the Bill of quantities are tentative and provisional, and are given to provide a common basis for bidding. The basis of payment shall be as per the actual quantities of work ordered and executed, as measured and verified by the Engineer In-charge, SMVDSB and valued at the rates in the bill of quantities.
- **iii.** The advertised quantities (Individual as well as Overall) may increase or decrease up to 10%-15% for which the bidder shall have to execute the extra quantities over the advertised quantities at the same rates. For the items executed lesser than the advertised quantities, actual payment of work executed shall be made.
- iv. SMVDSB, reserves the right to delete, add/modify any item of work during the operation of the work. The contractor shall have no claim on account of any such act.
- v. The Contractor shall be bound to execute extra items of works as directed by the Engineer In-Charge, SMVDSB.
- vi. The rates and prices in the bill of quantities shall, except as otherwise provided under the Contract, include all required equipments including labour, sundries, T&P, supervision, erection, maintenance during execution, insurance, profit, taxes and duties, packing and forwarding, loading and unloading, head Loads, together with all general risks, liabilities, and obligations set out or implied in the contract including the cost of remedying defects.
- vii. The cost of temporary works, if any like dewatering and drainage arrangements, establishment and maintenance of contractor's office and stores, watch and ward of site including workshop and stores, implementation of all safety procedures. Implementation of Environment related issues etc shall be part of work and shall not be paid extra.

- **viii.** The method of measurement of completed work for payment shall be accorded with relevant specifications and code practice.
 - ix. No escalation shall be paid during the contract period for completion of the work on the quoted rates or even during the extended period

6. SPECIAL CONDITIONS

- i. VARIATIONS: The advertised quantities of individual items may increase or decrease up to 10%-15% for which the contractor shall have to execute, if any, the extra quantities over the advertised quantities at the same rates. Similarly, if the items executed are lesser than the advertised quantities, actual payment of work executed shall be made.
- i. Extra Item: Items not covered in the advertised rate list but found necessary during execution of work at the site, the same shall be paid on the basis of J&K SOR, 2022 and if not covered in the advertised rate list / J&K SOR, 2022 the same shall be paid on the basis of analysis of rates duly prepared / verified by the concerned Engineering-in-charge on the Lowest Market Rates prevalent in the market. Items not covered in the advertised rate list but found necessary during execution of work at the site, the same shall be paid on the basis of J&K SOR 2022 as per appreciation / depreciation.
- **ii. Shifting of items from kitchen to any other suitable location:** Nothing shall be paid for shifting of goods & material including items belonging to kitchen any other suitable location and back to Kitchen after completion of the renovation work.
- iii. Tools & Plants (T&P) required for the work shall be arranged by the Contractor.
- iv. The Shuttering material required for the work shall be in the scope of the contractor.

7. CORRECTION OF ERRORS

- i. If there be a discrepancy between the unit price and the total price that is obtained by multiplying the unit price & quantity, the unit price shall prevail and total price shall be corrected.
- **ii.** If there be a discrepancy in figure and word the total amount stated in word shall prevail.

8. BID SUBMISSION / WITHDRAWAL

- i. Bids shall be submitted online within the stipulated deadline. SMVDSB, may at its discretion, extend the deadline of bid submission by issuing an amendment. In that case all rights and obligations of SMVDSB, and the bidders previously subject to the original deadline shall thereafter be subject to the new deadline as extended.
- ii. No bid shall be withdrawn by any of the participating tenderers. Withdrawal of bid after its submission shall result into forfeiture of EMD.

9. BIDDER'S SITE VISIT

J&K SOR, 2022 allow carriages, lead & lift for building materials from the source of supply to the site of work but in this contract nothing extra shall be paid on account of lead, Head Load, lift & carriages etc. The contractors/firms are therefore required to visit the site of work and quote their rates accordingly. Such site visit shall be at the bidder's own expense, risk and responsibility. Lack of knowledge of site /site conditions/working conditions shall not be considered as a reason whatsoever it may be. SMVDSB, shall however, facilitate such visits to the extent possible on written requests of prospective bidders.

10. COST OF BIDDING

The bidder shall bear all costs associated with the preparation and submission of his bid and SMVDSB in no case shall be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

11. GENERAL CONDITIONS

- i. Tender without copy of requisite tender fee and in deficient of any conditions of e-NIT or submitted incomplete in any respect is liable to be rejected.
- ii. Conditional Tenders shall not be accepted and shall be outrightly rejected.
- **iii.** The Tender Fee is non-refundable.
- **iv.** Each Bidder shall have to submit only one Tender; submission of any additional Tender shall invite disqualification.
- v. The Tender offer shall be valid for **90 days** from the last day of receiving of the tender. However, prior to expiry of the original Validity Period, SMVDSB may, on the merit of case, request for extension of validity of the offer for a further period of maximum **30 (thirty) days** without any change in terms & conditions of the offer.
- vi. Even though any Bidder may satisfy the requirements of e-NIT, he/she would be liable for disqualification on grounds of submitting misleading / false information or deliberately suppressing the information in the forms, statement and enclosures in the Eligibility Criteria document and have record of poor performance such as abandoning work, leaving Contract incomplete or financial failures / weaknesses etc.
- vii. If any information furnished by the contractor is found incorrect at any stage, Contract shall be terminated and further penal action shall be initiated e.g. forfeiture of EMD / Performance Security / Security Deposit and debarring for period of three years for participating in SMVDSB tender process.
- **viii.** The contract as a whole or part thereof is Non-Transferable.
- ix. SMVDSB reserves the right to instruct the bidders to submit hard copy of any relevant document (and to produce the original documents for verification) during scrutiny & evaluation of bids. Bidders' failure to comply to such instruction may lead to rejection of bid.
- **x.** The Bidder shall comply with all the statutory provisions as laid down under various Laws/Act/Rules like Employees Provident Fund, ESI and other Laws/Acts/Rules in force from time to time.
- **xi.** The contractor shall be under obligation to comply with all statutory / labour laws / regulations in vogue.
- **xii.** The contractor shall have to execute the job under strict supervision and to the best satisfaction of Engineer In-charge, SMVDSB.

- **xiii.** SMVDSB reserves the right to accept or reject the bid, wholly or partly, or to split the work in parts and to add/delete any of the items, without assigning any reason whatsoever.
- **xiv.** In case of any dispute or clarification in Tender, the decision of the Chief Executive Officer, SMVDSB shall be final & binding upon the Bidder.
- **xv.** The contractor is bound to adhere to traffic regulations as is applicable from time to time and ensure arrangements of smooth regulation of traffic during execution of work.

12. EARNEST MONEY DEPOSIT (EMD) / BID SECURITY

- i. The bidders shall have to deposit the requisite earnest money amounting to Rs. 1,68,995/-, in the official account of Shri Mata Vaishno Devi Gurukul, Branch - J&K Bank Katra, Account No. 0641010200000019, IFSC – JAKA0PKATRA or it can be in the shape of CDR/TDR/FDR drawn from any nationalized/scheduled bank pledged to Accounts Officer, SMVDCS, Katra but not in the shape of Demand Draft (DD).
- ii. Bid securities of the unsuccessful bidders shall be returned/released at the earliest after the expiry of the final bid validity period and latest by the 30th day after the award of the contract to the successful bidder. Bid security shall be refunded to the successful bidder on receipt of performance security.
- **iii.** The Earnest Money Deposit (EMD) of the successful bidder shall be released on deposit of performance security.
- iv. A bidder's EMD will be forfeited if the bidder:
 - a. Withdraws or amends his tender:
 - **b.** Impairs or derogates from the tender in any respect within the period of the validity of the tender:
 - **c.** If the bidder does not accept the correction of his bid price during evaluation and:
 - **d.** If the tenderer fails to furnish the required performance security within the specified period.

13. ALLOTMENT OF WORK

- i) The work shall be allotted to the lowest bidder (L-1) quoting lowest price in the total price bid.
- ii) After scrutiny and evaluation of Financial Bid, the Contract will be awarded to the Lowest Bidder and the successful bidder shall have to enter into an Agreement with the Shrine Board within a period of **14 days** from the date of award of the Contract.

14. PERFORMANCE SECURITY

i. The successful Bidder shall furnish performance security equivalent to **05%** (five percent) of the total value of the Contract, in the form of Bank

Guarantee from any Nationalized / Scheduled Bank pledged to the Chief Accounts Officer, SMVDSB, Katra within a period of **07 Days** from the issuance of Letter of Award. Failure to do so within the stipulated period, the contract shall be liable for cancellation together with forfeiture of the Earnest Money Deposit (EMD).

ii. If the bid of the successful bidder is seriously unbalanced in relation to the Engineer's Estimate of the cost of work to be performed under the contract, the Board may require the bidder to produce detailed price analysis for any or all items of BoQ, to demonstrate the internal consistency of those prices. After evaluation of the price analysis, the Board, may require that the amount of Performance Security set forth in clause 14(i) of this tender be increased at the expense of the successful bidder under the contract. The amount of increased performance security shall be as under:-

S.No.	% of unbalanced bid viz-a-viz adv.	Additional performance
	Cost	security to be deposited
		on quoted bid by L-1 over
		and above the normal
		performance to be given
		as per clause 14(i)
1	Upto and including 15% below	Nil
2	>15% below upto and including	5%
	20% below	
3	>20% below upto and including	7.5%
	25% below	
4	>25% below upto and including	10%
	30% below	
5	>30% below	12.5%

iii. The performance security shall be released on completion of Defect Liability Period on certification of Engineer In-charge, SMVDSB.

15. <u>SECURITY DEPOSIT</u>

- i. The Security Deposit equivalent to 05% shall be deducted from each running account bill and the same shall be released after completion of Defect Liability Period.
- ii. If the Contract price increases more than 10% of original contract value due to any reason, the contractor shall be under obligation to deposit the proportionately security amount within one weeks' time, falling which same shall be deducted from the bills raised by Contractor and kept as a security.

16. CONSTRUCTION PROGRAMME

The contractor shall submit a detailed construction/execution programme to the Engineer In-charge, SMVDSB within 5 days after the date of issue of LOA. The contractor shall also be required to submit a revised programme whenever the previous programme is inconsistent with actual progress explaining therein the reasons for the occurred delay.

17. MATERIAL

- i. The list of preferred makes of material for the work is enclosed at **Annexure C and D**.
- ii. The material not mentioned in the list and to be used for the work shall have to be approved by the Engineer In-charge before using it at the site by the contractor.

18. TIME OF COMPLETION

The time of completion of the work in all respect shall be **183 days** reckoned from **7**th **day** from the date of issuance of letter of award.

19. EXTENSION OF TIME FOR COMPLETION

The contractor shall be entitled to an extension of time for completion if the work is delayed by any of the following causes:

- i. Additional items beyond the scope of work have been asked for execution.
- ii. A cause of delay attributable to Shrine Board.

If the contractor considers himself to be entitled to an extension of time for completion, the contractor shall within 15 days of the happening of that event, apply for the same to Engineer-In-Charge for determining such extension of time for approval from the competent authority. The request made after this period shall not be entertained for consideration of any such request for time extension. Time lost due to Monsoon rains/ winter rains shall not be considered for granting any time extension.

20. RATE OF PROGRESS

If at any time the progress of work is slow or the progress has fallen behind the timeline fixed, the contractor shall have to adopt measures like increase in labour or contractor's personnel/resources. The contractor shall not be entitled to claim any extra incurred cost on account of acceleration of work due to such measures. If the contractor fails to accelerate the progress, then the Engineer In-charge shall be entitled to increase resources from his end at the risk and cost of the contractor to accelerate the progress of works after serving a notice to the contractor.

21. PROGRESS REPORTS

The Contractor shall submit a weekly progress report to the Engineer In-charge in three copies. The first report shall cover the period up to the end of first calendar month following the commencement date. Reports shall be submitted on weekly basis thereafter, each within 7 days after the last day of the period to which it relates. The progress reports shall be accompanied with colour photographs in both soft and hard copies.

22. SUSPENSION OF WORK

The contractor shall not suspend work on his own unless otherwise directed by the Engineer In-Charge in writing.

23. TERMS OF PAYMENT

With a view to ensure expeditious completion of the work, the contractor shall be released part payment as under:

- i. Payment shall be made on running A/c bills for completed items after joint measurement of the work done (to be carried out by the contractor and the Engineer In-charge).
- **ii.** Final payment shall be done after successful completion of the work in all respects and to the entire satisfaction of the Engineer In-charge and its due handing over to the SMVDSB.

24. PENALTY FOR DELAYS

- i. If the contractor fails to complete the work within the specified time of completion, the penalty shall be imposed @0.5% (half percent) per week of unfinished work, subject to the maximum of 02% of the cost of the unfinished portion of the contract shall be levied from c1ontractor dues.
- ii. In case, the contractor fails to complete the work even after delaying the work beyond 04 weeks from the stipulated date of completion, Shrine Board reserves the right to get the remaining work executed at the risk and cost of the contractor. In addition, penal action in the shape of forfeiting of Performance Security, Security Deposit shall be taken against the contractor.

25. EMPLOYER'S TAKING OVER OF THE WORK

The Engineer In-Charge, SMVDSB shall, within 15 days after receiving the Contractor's application shall issue the taking over certificate to the contractor stating the date on which the works have been completed and defects, if any rectified. In case, the Engineer In-Charge is not satisfied with the completion then he will reject the application giving reasons and specifying the work required to

be redone by the contractor to enable the taking over certificate to be issued. The contractor shall then complete this work before issuing a further notice. No part taking over of the works shall be allowed.

26. DEFECT LIABILITY PERIOD

- i. The contractor shall be fully responsible for all the defects in respect of executed work for quality and workmanship including fixtures for a period of 02 year from the date of completion of work. Any defect occurring in the work including electrical, sanitary and plumbing fittings and fixtures due to poor quality or workmanship during defect liability period shall be rectified / replaced by the contractor at its own cost. In case failure to do so within specified time frame, the SMVDSB, shall be at liberty to take up the rectification work at the risk and cost of the contractor and recover the cost on account of rectification from amount due to the contractor and in the shape of Security Deposit / Performance Security and balance payment due to the contractor.
- ii. The Contractor shall provide warranty of 05 years for the Water Proofing provided for the whole structure including seepage and leakage of toilets. An amount equivalent to 20% of total value of the work done for water proofing work shall be kept as security and the same shall be released @ 04% per year.

27. TAXES, DUTIES AND OTHER LEVIES

- i. The contractor shall be solely responsible for the taxes that may be levied on the contractor/contractor's persons or on earnings of any of his office employee. The SMVDSB does not take any responsibility what-so-ever regarding taxes under Income Tax Act, for the contractor or his personnel. However as per the provisions of Income Tax Act, deduction of Income Tax for the executed work, at source shall be made by SMVDSB.
- **ii.** All other duties / levies payable by the bidder shall be included in the bid price and no claim on this behalf will be entertained by SMVDSB.
- iii. The price quoted in the BOQ shall be inclusive of all taxes and GST.

28. CONTRACTOR'S OPERATION AT SITE

The Contractor shall be responsible for keeping unauthorized persons off site. The contractor shall confine his operations to the site. During the execution of work, the contractor shall keep the site free from all unnecessary obstruction and shall clear away and remove from the site any scrap, wreckage, rubbish and temporary works which are no longer required.

29. REMEDIAL WORK

Notwithstanding any previous test or certification, the Engineer In-charge may instruct the contractor to:

- (a) Remove from site and replace any material which is not found as per specifications.
- **(b)** Remove and re-execute any work which is found defective and is not inaccordance with the contract.
- (c) Execute any work which is urgently required for the safety of the works, whether because of an accident, unforeseen event or otherwise.

If the contractor fails to comply with the instruction within the reasonable time specified in the instructions, the Engineer In-charge, SMVDSB shall be entitled to employ and pay other persons to carry out the work and recover the cost from the contractor.

30. FOSSILS

All fossils, coins, articles of value or items of archaeological interest found on site during excavation or otherwise shall be handed over to the Engineer-In-Charge. It shall become the property of the owner.

31. QUALITY ASSURANCE / TESTING OF MATERIALS AND WORKS

The Contractor shall institute a quality assurance system to demonstrate compliance with the requirements of the contract.

Details of all procedures and compliance documents shall be submitted to the Engineer In-charge before each work commencement stage commences.

This clause shall also apply to all tests required to be done periodically or otherwise on materials and works. The contractor shall provide all assistance viz. Men and Material, consumables etc. to the Engineer In-charge or his representatives to carry out the tests efficiently. The testing of materials shall be done in the Site laboratory set up by Shrine Board at SMVDIME, Kakryal. The tests for which the facility is not available in the site laboratory shall be got done from any other authorized laboratory as suggested by the Engineer In-charge. All such tests shall be done at contractor's expense.

32. <u>ELECTRICITY & WATER</u>

Electricity and water for the work shall be in the Scope of Contractor. Further distribution shall be done by contractor at his own expenses and the cost of

same shall be deemed to have been included in the rates. Electricity/Water for labour camp shall be arranged by contractor at his own expenses.

33. LABOUR

The contractor shall make his own arrangements for the engagement of all staff and labour, local or other, and make necessary arrangement for housing, feeding and transport at his own.

34. INDEMNITY

The contractor shall keep indemnified Shri Mata Vaishno Devi Shrine Board against all the losses, claims, injuries or damages to any persons or property which may arise out of or in consequences of this contract at its own cost.

35. CLEARANCE OF SITE

The contractor shall clear the site of the contractor's equipment, surplus material, wreckage, rubbish and temporary works from the site except that required to remedy notified defects, if any. In case the contractor fails to clear the site, the Engineer-In-Charge, SMVDSB shall remove those items from site of work at the risk and cost of the contractor.

36. <u>CANCELLATION / TERMINATION OF THE CONTRACT IN FULL OR IN PART:</u>

- a. If the contractor:
 - i. at any time makes default in proceeding with the works without due diligence and continues to do so even **7 days** after a notice in writing from the Engineer In-Charge, SMVDSB; or
 - ii. commits defaults in complying with any of the terms and conditions of the contract and does not remedy it within 7 days after a notice in writing is given to him in that behalf by the Engineer In-Charge, SMVDSB; or
 - iii. fails to complete the works or any part of the work on or before the date of completion and does not complete them within the period specified in notice given in writing in that behalf by the Engineer In-Charge, SMVDSB; or
 - iv. has obtained contract with the Shrine Board as a result of ring tendering or other non-bonafide methods of competitive tendering;

the Shrine Board shall outrightly cancel the contract by a written order to the contractor. In the event of cancellation, the contractors EMD / Performance Security / Security Deposit shall be forfeited.

- **b.** The Shrine Board shall on such cancellation have powers to:
 - i. If the work is not completed even after **7 days** after due date of completion, the Contract shall be terminated and work shall be executed

as per the discretion of the Board including the option of offering the work to any other firm or inviting fresh tenders at the risk and cost of the Contractor with the penal cost to an extent of 20% cost of the unfinished works. The liquidated damages and penalty imposed shall be adjusted against this amount and balance, if any, shall be recovered from other dues (work done or deposit) of the Contractor.

- ii. Take possession of the site and any materials, machinery, implements, stores, etc. thereon, and make out a list of such material in presence of the representative of the contractor who shall have to be present on one day notice and in case of non-compliance of the notice, measurements taken by the Shrine Board representative shall be considered as final and contractor will have no claim of any sort regarding this.
- **iii.** Carry out the incomplete work by any means at the risks and cost of the contractor.
- iv. On cancellation of the contract in full or in part, the Engineer In-Charge, SMVDSB shall determine what amount, if any, is recoverable from the contractor for completion of the works or in case the works or part of the works not to be completed, the loss or damage suffered by Shrine Board. In determining this amount, credit shall be given to the contractor for the value of the work executed by him up to the time of cancellation, the value of the contractor's materials taken over and incorporated in the work, and use of machinery belonging to the contractor.
- v. Any excess expenditure incurred or to be incurred by the Shrine Board in completing the works or part of the works or the excess loss or damage suffered or may be suffered by the Shrine Board as aforesaid after allowing such credit shall be recovered from any amount due to the contractor on any account including forfeiting of Performance Security / Security Deposit and if such amount is not sufficient, the contractor shall be called upon in writing to pay the same, within 30 days of the notice given to that effect by the 'Engineer In-Charge'.
- vi. If the contractor fails to pay the required sum within the aforesaid period of 30 days, the Shrine Board shall have the right to sell any or all of the contractor's unused materials, machinery, implements, etc. and use the proceeds of sale thereof towards the satisfaction of any sums due from the contractor under the contract and in accordance with the provisions thereof.
- vii. Any sums in excess of the amounts due to the Shrine Board and unsold materials constructional plant, etc. shall be returned to the contractor, provided always that if cost or anticipated cost of completion by the Shrine Board, of the works is less than the amount which the contractor would have been paid had he completed the works, such benefit shall not accrue to the contractor.
- viii. Notwithstanding the above clause, the SMVDSB reserves the right to accept or reject any bid, and to cancel the bidding process and reject all bids, at any time prior to the award of contract, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the grounds for SMVDSB action.

37. FORE CLOSURE OF THE CONTRACT

Foreclosure in full or in part due to abandonment or reduction in scope of work:

- i. If at any time after acceptance of the tender, Shrine Board decides to abandon or reduce the scope of the works for any reason whatsoever and hence not require the whole or any part of the works given to be carried out, the Engineer In-Charge shall give notice in writing to that effect to the contractor and the contractor shall have no claim to any payment of compensation or otherwise whatsoever, on account of any profit or advantage which he might have derived from the execution of the works in full, but which he did not derive in consequence of the foreclosure of the whole or part of the works.
- ii. The contractor shall be paid at contract rates full amounts for works executed at site duly certified by the Engineer In-Charge.

38. FORCE MAJEURE

If during the currency of contract, there is any outbreak of war, fire, major floods, earthquake, riots (other than among the contractor's employees) and similar other causes which whether financially or otherwise affects the execution of the Contract; the contractor unless contract is terminated under provision of this clause shall make his / her best efforts to complete the contract. However, after the outbreak of such war, Shri Mata Vaishno Devi Shrine Board shall be entitled to terminate the contract at any time by giving notice in writing. Force Majeure is hereby defined as a clause which is beyond the control of SMVDSB / Contractor and which consequently affects the performance of the contract.

39. ARBITRATION

Any of the parties may apply to the Chief Executive Officer of Shri Mata Vaishno Devi Shrine Board for the appointment of the Arbitrator in the event of any dispute/difference. On receipt of such request, it shall be lawful for the Chief Executive Officer to appoint an Arbitrator to adjudicate upon the dispute/differences. The Arbitrator so appointed shall enter upon reference and decide the dispute in accordance with The Arbitration & Conciliation Act, 1996. Place of arbitration shall be Jammu.

40. JURISDICTION

The Courts at Katra and Reasi alone shall have the jurisdiction with respect to the subject matter of the Contract.

Sd/(Ajay Salaan, JKAS)
Dy. Chief Executive Officer

No: CO/Dev/646/1467 Dated: 09.07.2024



Bill of Quantities (Civil Works) (Annexure-A)

Subject: Construction of dormitory on top of kitchen building, Charanpaduka, Katra.

S. No	Description	Un it	Qty	Rate (Rs.)	Amount (Rs.)
1.	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement. 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	CUM	11.66	9,395.70	109,553.86
2.	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	CUM	70.11	9,821.85	688,609.90
3.	Centering and shuttering including strutting, propping etc. and removal of form for: Columns, pillars, piers, abutments, posts and struts	SQM	94.50	742.55	70,170.98
4	Centering and shuttering including strutting, propping etc. and removal of form for: Lintel, beams, plinth beams, girders, bressumers and cantilevers.	sqm	269.42	577.55	155,603.52

5	Centering and shuttering including strutting, propping etc. and removal of form for: Suspended floors, roofs, landings, balconies and access platforms.	sqm	373.84	718.20	268,491.89
6.	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level cold twisted bars.	KG	10057.50	123.20	1,239,084.00
7.	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in: Cement mortar 1:6 (1 cement : 6 coarse sand).	cum	78.06	7571.55	591,035.19
8.	CEMENT PLASTER (IN FINE SAND) 12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)	sqm	499.50	283.80	141,758.10
9.	CEMENT PLASTER IN TWO COATS 18mm Cement plaster in two coats under layer 12mm thick cement plaster 1 : 5 (1 cement : 5 coarse sand) finished with a top layer 6mm thick cement plaster 1 : 6 (1 cement : 6 fine sand)	sqm	659.90	411.05	271,251.90
10	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete. 1 mm thick	sqm	1159.35	138.10	160,106.24
11	Finishing walls with acrylic smooth exterior paint of required shade on New work (Two or more coats applied @ 1.67 liter/10sqm over and including priming coat of exterior primer applied @ 2.20kg/10sqm)	sqm	659.90	185.20	122,213.48
12	Finishing walls with 100% Premium acrylic emulsion paint having VOC less than 50 gm/litre and UV resistance as per IS 15489:2004, Alkali & fungal resistance, dirt resistance exterior paint of required shade (Company Depot Tinted) with silicon additives. 13.94.1 New work (Two or more coats	sqm	499.50	157.30	78,571.35

	applied @ 1.43 litre/10 sqm. Over & including priming coat of exterior primer applied @ 0.90 litre/10 sqm.				
13	VITRIFIED FLOOR TILES Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622 of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1cement :4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete Size of tile 600x600 mm	sqm	706.30	1395.10	985,359.13
14	Wall painting with premium acrylic emulsion paint of interior grade, Having VOC (Volatile Organic Compound) content less than 50 grams/ Liter of approved brand and manufacture, including applying additional Coats wherever required to achieve even shade and colour.	SQM	2300.00	77.30	177,790.00
15	Demolishing cement concrete manually/by mechanical means including Disposal of material within 50 meters lead as per direction of Engineer-incharge: 1:3:6 or richer mix (i/c equivalent design mix)	CUM	18.38	1,725.20	31,709.18
16	Dismantling steel work in single sections including dismembering and Stacking within 50 meters lead in : R.S. Joists	KG	6000.00	2.55	15,300.00
17	Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 liter low level white P.V.C flushing cistern, including flush pipe with manually controlled Device (handle lever), conforming to IS:7231, with all fittings and Fixtures complete, including cutting and making good the walls and Floors wherever required: W.C. pan with ISI marked white solid plastic seat and lid.	EACH	5.00	5,632.40	28,162.00

	T =			T	т
18	Providing and fixing white vitreous china flat back or wall corner type Lipped front urinal basin of 430x260x350mm and 340x410x265mm sizes Respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I. clamps complete, Including painting of fittings and brackets, cutting and making good the Walls and floors wherever required: One urinal basin with 5 liter white P.V.C automatic flushing Cistern.	Each	5.00	5,342.35	26,711.75
19	Providing and fixing wash basin with C.I. brackets, 15mm C.P. brass Pillar taps, 32 mm C.P. brass waste of standard pattern, including Painting of fittings and White Vitreous China Wash basin size 630x450 mm with a pair Of 15 mm C.P. brass pillar taps.	Each	3.00	4,172.40	12,517.20
20	Providing and fixing 8 mm dia c.P. / S.S. Jet with flexible tube upto 1 meter long with S.S. triangular plate to European type W.C. of Quality and make as approved by Engineer-in-charge.	Each	5.00	412.10	2,060.50
21	Providing and fixing P.V.C waste pipe for sink or wash basin including P.V.C waste fitting complete: Semi rigid pipe 32 mm dia	Each	3.00	137.40	412.20
22	Providing and fixing mirror or superior glass (of approved quality) and of Required shape and size with plastic moulded frame of approved make And shade with 6 mm thick hard board backing Circular shape 450 mm dia.	Each	3.00	1,381.25	4,143.75
23	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, Including cutting and making good the walls etc.: 20 mm dia, nominal bore	Metre	100.00	555.85	55,585.00
24	Making connection of G.I. distribution branch with G.I. main of Following sizes by providing and fixing Tee, including cutting and Threading the pipe etc. complete 25 to 40 mm nominal bore	Each	16.00	730.25	11,684.00

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25	Providing and fixing 8 mm dia C.P. / S.S Jet with flexible tube upto 1 metre long with S.S. triangular plate to European type W.C. of Quality and make as approved by Engineer – in-charge.	Each	5.00	412.10	2,060.50
26	C.P. BRASS FITTINGS Providing and fixing 15 mm nominal bore C.P. brass bib cock of approved quality conforming to IS: 8931	Each	10.00	583.25	5,832.50
27	Providing and fixing of pvc pipe outside the bathroom to manhole comple job 4" DIA PIPE	Metre	200.00	285.00	57,000.00
28	Demolishing R.C.C work manually/by mechanical means including Stacking of steel bars and disposal of unserviceable material within 50 Meters lead as per direction of Engineer-in-charge.	cum	15.00	2,516.85	37,752.75
29	Providing and fixing C.P. brass shower rose with 15 or 20 mm inlet 100 mm diameter	Each	5.00	544.40	2,722.00
30	Providing and laying integral cement based water proofing treatment Including preparation of surfaces as required for treatment of roofs, Balconies, terraces etc consisting of following operations, a)Applying a slurry coat of neat cement using 2.75kg/sqm of cement admixed with water proofing compound conforming to IS 2645 and approved by Engineer-in-charge over the RCC Slab including adjoining walls upto 300mm height including cleaning the surface before treatment. b)Laying brick bats with mortar using broken bricks/brick bats 25mm to 115mm size with 50% of Cement mortar 1:5 (1Cement : 5 coarse sand) admixed with water proofing compound	Sqm	300.00	1,404.65	421,395.00
31	Disposal of mulba for manual means average distance 500 mtr.	Cum	100.00	475.08	47,508.00
32	Providing and fixing aluminum 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	Kg	500.00	514.30	257,150.00

	IS:1285, fixed with dash fastener of required dia. and size including necessary filling up of gaps at junctions i.e. at top, bottom and sides with Required EPDM rubber / neoprene gasket felt etc., Aluminum sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminum snap beading for glazing / paneling, 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				
	separately.) Powder coated aluminum (minimum thickness of powder coated 50 microns).				
33	Providing and fixing glazing in aluminum door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of Engineering-in-charge. (Cost of aluminum snap beading shall be paid in basic item.) With float glass panes of 5.0 mm thickness (weight not less than 12.50 kg / sqm).	Sqm	15.00	1201.80	18,027.00
34	Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) decorative type, core of block board construction with frame of 1 st class Hard wood and well matched teak 3 ply veneering with vertical grains or cross Bands and face veneers on both faces of shutters. With ISI market M.S. pressed butt hinges bright finished of required Size with necessary screws 35 mm	Sqm	100.00	3234.20	323,420.00
35	Providing and fixing stainless steel (Grade 304) railing made of Hollow Tubes channesl, plates etc. including welding, grinding, buffing, polishing And making curvature (Wherever required) and fitting the same with necessary stainless stell nuts and bolts complete, including fixing the railing With necessary accessories and	Kg	200.00	753.75	150,750.00

36	stainless steel dash fasteners, stainless steel Bolts etc. of required sixe, on the top of the floor or the side of waist slab With suitable arrangement as per approval of Engineer-in-charge, (for Payment purpose only weight of stainless steel members shall be Providing and laying Polished Granite stone flooring in required design And patterns, in linear as well as curvilinear portions of the building all Complete as per the architectural drawings with 18 mm thick stone slab Over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 Coarse sand) laid and jointed with cement slurry and pointing with white Cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-charge. 11.68.1 Polished Granite stone slab jet Black, Cherry Rd, Elite	Sqm	57.42	2336.45	134,158.96
37	Brown, Cat Eye or equivalent. Carriage of material by mechanical transport for loading / unloading complete.	Curre	101.10	705.54	20,420,00
	a) Sand for average lead 55 Km b) Stone Agg. Below 40 mm nominal	Cum	101.10	795.54	80,429.09
	site for average lead 25 Km	Cum	69.50	464.33	32,270.94
	c) Brick for average lead for 60 Km	Each	38561.00	2.27	87,533.47
	d) Brick tile for average lead 60 Km	Each	11310.00	1.36	15,381.60
38	Carriage of material by head load for average lead 3 Km				
	a) Sand	Cum	101.10	2778.38	280,894.22
	b) Stone Agg. Below 40 mm nominal site	Cum	69.50	2778.38	193,097.41
	c) Cement	Ton	58.45	1122.17	65,590.84
	d) Brick	Each	38561.00	5.19	200,131.59
	e) Tile	Each	11310.00	3.24	36,644.40
	f) Steel	Ton	10.05	2410.78	24.228.34
	Total				Rs. 77,21,863.71/-

No: CO/Dev/646/1467 Dated: 09.07.2024 Sd/-(Ajay Salaan, JKAS) Dy. Chief Executive Officer



Bill of Quantities (Electrical Works) (Annexure-B)

Subject: Construction of dormitory on top of kitchen building, Charanpaduka, Katra.

S	Description of Item.	Unit	Qty	Rate	AMOUNT in Rs.
No				In Rs	
1	WIRING				
а	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required Group-C	NO.	122	1,467.00	178,974.00
b	Wiring for light/ power plug with 2X2.5 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 1 No. 2.5 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	MTR	250	275.00	68,750.00
С	Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 1 No. 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	MTR	250	334.00	83,500.00
d	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required 2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire	MTR MTP	250	275.00	68,750.00
е	2 X 10 sq. mm + 1 X 6 sq. mm earth wire Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required. 25 mm Conduit.	MTR	150 250	570.00 145.00	85,500.00 36,250.00
	32 mm Conduit.	MTR	60	184.00	11,040.00

	Owner halo as a seed Code as College See as a dealer as a State I				
f	Supplying and fixing following modular switch/				
	socket on the existing modular plate & switch box				
	including connections but excluding modular				
	plate etc. as required				
	(Make: - Legrand (Mylinc) / Havell's (Coral)	NO	20	100.00	2 000 00
	Modular Switch 5/6 Amp.	NO.	30	103.00	3,090.00
	Modular Switch 15/16 Amp.	NO.	16	156.00	2,496.00
	Modular Socket 3 pin 5/6 Amp.	NO.	30	122.00	3,660.00
	Modular Socket 6 pin 15/16 Amp.	NO.	16	197.00	3,152.00
g	Supplying and fixing two module stepped type				
	electronic fan regulator on the existing modular				
	plate switch box including connections but	NO.	6	369.00	2,214.00
	excluding modular plate etc. as required.			300.00	2,21.1100
	(Make: - Legrand (Mylinc) / Havell's (Coral)				
h	Supplying and fixing modular blanking plate on				
""	the existing modular plate & switch box excluding				
	modular plate as required.	NO.	45	40.00	1,800.00
	(Make: - Legrand (Mylinc) / Havell's (Coral)				
i	Supplying and fixing 3 pin, 5 amp ceiling rose on				
	the existing junction box/ wooden block including	NO	00	07.00	4 04 4 00
	connection etc as required	NO.	22	87.00	1,914.00
	'				
i	Supplying and fixing following size/ modules, GI				
	box alongwith modular base & cover plate for				
	modular switches in recess etc. as required.				
	(Make: - Legrand (Mylinc) / Havell's (Coral)				
	3 Module (100 mmX75 mm)	NO.	16	327.00	5,232.00
	4 Module (125 mmX75 mm)	NO.	5	343.00	1,715.00
	6 Module (200mmX75mm)	NO.	16	402.00	6,432.00
2	MCCB, MCB & DB's				
а	Providing and fixing following capacity TP&N				
	disconnector fuse switch unit inside the existing				
	panel board with ISI marked HRC fuses including				
	drilling holes in cubicle panel, making				
	connections, etc. as required.				
	(Make: - Havell's/ ABB/ Schinder/ Legrand/				
	L&T)				
_	100 Amps TP&N	NO.	1	6,084.00	6,084.00
b	Supplying and fixing following way, single pole				
	and neutral, sheet steel, MCB distribution board,				
	240 V, on surface/ recess, complete with tinned				
	copper bus bar, neutral bus bar, earth bar, din				
	bar, interconnections, powder painted including				
	earthing etc. as required. (But without				
	MCB/RCCB/Isolator)				
	(Make: - Havell's/ ABB/ Schinder/ Legrand/				
	L&T)				

	12- way, Double door	NO.	2	2,315.00	4,630.00
С	Supplying and fixing following way, horizontal		_	2,010.00	1,000.00
	type three pole and neutral, sheet steel, MCB				
	distribution board, 415 V, on surface/ recess,				
	complete with tinned copper bus bar, neutral bus				
	bar, earth bar, din bar, interconnections, powder				
	painted including earthing etc. as required. (But				
	without MCB/RCCB/Isolator)				
	(Make: - Havell's/ ABB/ Schinder/ Legrand/ L&T)	NO	4	5.007.00	5.007.00
	8 way (4 + 24), Double door	NO.	1	5,967.00	5,967.00
d	Supplying and fixing 5 A to 32 A rating, 240/415				
	V, 10 kA, "C" curve, miniature circuit breaker				
	suitable for inductive load of following poles in the existing MCB DB complete with connections,	NO.			
	testing and commissioning etc. as required.	NO.			
	(Make: - Havell's/ ABB/ Schinder/ Legrand/				
	L&T)				
	Single pole	NO.	36	256.00	9,216.00
	Single pole and neutral 63 Amp.	NO.	4	599.00	2,396.00
			1		
3	Installation, Testing and Commissioning				
а	Supply,Installation, testing and commissioning of				
	pre-wired, fluorescent fitting / compact				
	fluorescent fitting of all types, complete with all				
	accessories and tube/lamp etc. directly on ceiling/ wall, including connections with 1.5 sq.				
	mm FRLS PVC insulated, copper conductor,				
	single core cable and earthing etc. as required				
	LED Tube fitting 14-20 Watt 4 feet long. (Batten				
	4')	NO.	20	410.00	8,200.00
					3,233.33
	LED Tube fitting 10 Watt 2 feet long. (Batten 2')	NO.	4	389.00	1,556.00
	LED Ceiling light 10-12 Watt (Round)	NO.	66	580.00	38,280.00
b	Supply,Installation, testing and commissioning of				
	ceiling fan, including wiring the down rods of				
	standard length (upto 30 cm) with 1.5 sq. mm	NO		0.400.00	40,000,00
	FRLS PVC insulated, copper conductor, single	NO.	6	2,100.00	12,600.00
	core cable, including providing and fixing phenolic laminated sheet cover on the fan box				
	etc. as required. (Ceiling Fan)				
С	Supply,Installation, testing and commissioning of				
	ceiling fan, including wiring the down rods of				
	standard length (upto 30 cm) with 1.5 sq. mm				
	FRLS PVC insulated, copper conductor, single	NO.	22	2,100.00	46,200.00
	core cable, including providing and fixing				
	phenolic laminated sheet cover on the fan box				
	etc. as required (Wall Mounted fan)				

d	Supply, Installation of exhaust fan in the existing opening, including making good the damage, connection, testing, commissioning etc. as required				
	Upto 450 mm sweep (10")	NO.	4	1,750.00	7,000.00
4	CABLING				
а	Supply, Installation, Testing and Commissioning of Cables from Main control Panel to sub panel through ducts/ surfacing of size as mentioned below and other items required for completion of job as required.				
	XLPE 3.5 Core 50 Sq.mm Cable Armored (For Main Supply)	MTR.	30	710.00	21,300.00
		Total	Estimat	ed Cost =	Rs7,27,898.00

No: CO/Dev/646/1467 Dated: 09.07.2024 Sd/-(Ajay Salaan, JKAS) Dy. Chief Executive Officer



LIST OF PREFERRED MAKES FOR CIVIL WORKS (Annexure-C)

Sub: Construction of dormitory on top of kitchen building, Charanpaduka, Katra.

S. No.	Name of Product/ Material	Preferred Brand Names
1	ORDINARY PORTLAND CEMENT (GREY) (43 GRADE)	CEMENT, AMBUJA, JAYPEE CEMENT, CENTURY CEMENT & J.K. CEMENT.
2	PORTLAND POZZOLONA CEMENT (GREY) (43 GRADE)	CEMENT, AMBUJA, JAYPEE CEMENT, CENTURY CEMENT & J.K. CEMENT.
3	WHITE CEMENT	J.K.WHITE, JAIPUR SUPREME PACKAGING PVT. LTD., ULTRATECH CEMENT LIMITED.
4	REINFORCEMENT STEEL	SAIL, TATA STEEL LTD., RINL, JINDAL STEEL & POWER LTD. AND JSW STEEL LTD.
5	ADMIXTURES	CICO, FAIRMATE, HIND PLAST SUPER, SUPAPLAST, SIKA
6	WATER PROOFING COMPOUND	FOSROC, CICO, KRYTON, BUILDMATE, PIDLITE, PRIYA ENTERPRISES, FAIRMATE, SIKA
7	READY MIX CONCRETE	M/S L&T CONCRETE (LAFARGE), ULTRATECH CEMENT LTD., ACC CONCRETE LTD., RMC READY MIX (INDIA) PVT. LTD.
8	AUTOCLAVED AERATED BLOCKS	LAKSHMI CEMENT LTD.
9	POLYMER MODIFIED ADHESIVE FOR AAC BLOCKS	MYK LATICRETE, FERROUS CRETE, ARDEX ENDURA, ULTRATECH, SIKA.
10	FACTORY MADE PANELLED & WIRE GAUGE WOODEN DOOR/ WINDOW SHUTTERS.	M/S JAIN WOOD INDUSTRIES, KUTTY DOORS, SAMRAT PLYWOOD, NEW JAGDAMBA DOORS, MERINO, KITPLY, AS TIMBER, JAIN DOORS PVT. LTD.
11	FLUSH DOOR SHUTTERS	KUTTY FLUSH DOOR, SAMRAT LAMINATE, NATIONAL PLYWOODS, JAIN WOOD INDUSTRIES, MERINO, MINIMAX, CENTURY, AS TIMBER. ORION, JAIN DOORS PVT. LTD.
12	BLOCK BOARD	MERINO, MINIMAX, NATIONAL, ARCHIDPLY, CENT PLY, JAYNA, CENTURY.

13	LAMINATES	CAMBAT VIDCO MEDINO ADCHIDDLY
13	LAMINATES	SAMRAT, VIRGO, MERINO, ARCHIDPLY, CENTURY LAMINATES, GREENLAM
14	PRE-LAMINATED PARTICLE	ARCHIDPLY, CENTURY PLY BOARDS,
	BOARD	BALAJI ACTION BUILDWELL, ECOBOARD
15	PARTICLE BOARD (MEDIUM	CENTURY PLYBOARDS (INDIAN) LTD.,
	DENSITY)/ VENEERED	BALAJI ACTION BUILDWELL,
	PARTICLE BOARD	EVERGREEN BOARDLAM, ECOBOARD
16	PRE-LAMINATED MEDIUM	INDUSTRIES LTD. CENTURY PLYBOARDS, GREEN PLY,
	DENSITY FIBRE BOARD	BALAJI ACTION BUILDWELL
17	OMS/ MS DOOR FITTINGS	ASHISH, AGGARWAL STEELS, DOOR
		DEVICES MANUFACTURING COMPANY, MANU ENGINEERING COMPANY, M.C.
		MOWJEE & CO., SHRI GANPATI DOORS
18	TOILET CUBICALS	GREELAM, MERINO, DORMA
19	STAINLESS STEEL DOOR/	DORMA, ASSA ABLOY, GEZE, D-LINE
'5	WINDOW HARDWARE	DOTAIN, MOON MOLOT, OLZE, D'ENVE
	FITTINGS (FIRE RATED AND	
	NON-FIRE RATED)	
(i)	FIRE RATEDBALL BEARING	GEZEMODEL NO. 98850001 OR
	HINGES OF STEEL GRADE	EQUIVALENT MODEL OFDORMA, ASSA
/::\	SS304	ABLOY, D-LINE
(ii)	FIRE RATED DEAD LOCK BOTH SIDE KEY	
	OPERATION RET	ABLOY, D-LINE
(iii)	PANIC BAR1&2 POINT	•
	LOCKING PANIC BOLT	EQUIVALENT MODEL OF DORMA, ASSA
(1.)	(DOOR Ht. UPTO 2400MM	ABLOY, D-LINE
(iv)	EXTERNAL TRIM WITH LEVER HANDLE	GEZE MODEL NO. 98536302 OR EQUIVALENT MODEL OF DORMA, ASSA
	LEVER HANDLE	ABLOY, D-LINE
(v)	AUTOMATIC DOOR METAL	GEZEMODEL NO. 98427392 OR
(-,	SEAL	EQUIVALENT MODEL OF DORMA, ASSA
		ABLOY, D-LINE
(vi)	SURFACE MOUNTED	GEZE MODEL NO. 1010008 OR
	RACK&PINION FIRE RATED	•
	DOOR CLOSER (DOOR WT.	ABLOY, D-LINE
(vii)	100 KG) PULL HANDLE BACK TO	GEZE MODEL NO. 98163135 OR
(*11)	BACK, LEGNTH 300MM OF	
	STEEL GRADE SS 304	ABLOY, D-LINE
(viii)	FLOOR STOPPER OF HALF	GEZE MODEL NO. 98487003 OR
(****)	DOME OF 45MM DIA OF	EQUIVALENT MODEL OF DORMA, ASSA
	STEEL GRADE SS 304	ABLOY, D-LINE
(ix)	LEVER HANDLE IN SS 304	GEZEMODEL NO. 98482004 OR
	FINISH	EQUIVALENT MODEL OF DORMA, ASSA
(2)	CDAD DAD OF LENGTH	ABLOY, D-LINE
(x)	GRAB BAR OF LENGTH 610MM, 25MM DIA	GEZE MODEL NO. 98163011 OR EQUIVALENT MODEL OF DORMA, ASSA
	OTOWNIN, ZOWNIN DIA	ABLOY, D-LINE
L	Í.	,

(xi)	SURFACE MOUNTED RACK	GEZE MODEL NO. 1010001 OR
	& PINION DOOR CLOSER	EQUIVALENT MODEL OF DORMA, ASSA
		ABLOY, D-LINE
(xii)	KICK PLATE 0.9MM	GEZE MODEL NO. 98167014 OR
, ,	THICKNESS IN SS 304	EQUIVALENT MODEL OF DORMA, ASSA
	FINISH	ABLOY, D-LINE
(xiii)	FIRE SEAL	DORMA RP55 OR EQUIVALENT MODEL
, ,		OF ASSA ABLOY, GEZEMODEL NO.
		98427392, D-LINE, GODREJ
(xiv)	PUSH PLATE IN SS 304	DORMA MODEL NO. 1100 OR
	GRADE	EQUIVALENT MODEL OF ASSA ABLOY,
		GEZE, D-LINE, GODREJ
(xv)	DUST EXCLUDING SOCKET	DORMA 3/24 OR EQUIVALENT MODEL OF
	IN SS 304 GRADE	ASSA ABLOY, GEZEMODEL NO.
		98487007, D-LINE, GODREJ
(xvi)	LEVER ACTION FLUSH	GEZE MODEL NO. 98307012 OR
	BOLT 300MM LENGTH	EQUIVALENT MODEL OF DORMA, ASSA
		ABLOY, D-LINE
(xvii)	BALL BEARING HINGES	GEZE MODEL NO. 98850001 OR
	HAVING 5 KNUCKLE	EQUIVALENT MODEL OF DORMA, ASSA
		ABLOY, D-LINE
(xviii)	DEAD LOCK WITH 55MM	GEZE MODEL NO. 98344021 OR
	BASKET IN SS 304	EQUIVALENT MODEL OF DORMA, ASSA
(:)	DIOADIE/ MALE/ FEMALE	ABLOY, D-LINE
(xix)	DISABLE/ MALE/ FEMALE	GEZE MODEL NO.
	SIGN PLATE IN SS 304	8167003M,8167004F,8167005D OR
		EQUIVALENT MODEL OF DORMA, ASSA
(vv)	AUTOMATIC SLIDING	ABLOY, D-LINE DORMA ES200 OR EQUIVALENT MODEL
(xx)	GLASSDOOR	OF ASSA ABLOY, GEZE, D-LINE.
(xxi)	FLOOR SPRINGS SATIN	
(^^)	STAINLESS STEEL	EQUIVALENT MODEL OF DORMA, ASSA
	OTAINEE GO OTE EE	ABLOY, D-LINE.
20	ANODISED/ ZINC ALLOY/	
	ALUMINIUM HARDWARE	
	DOOR/ WINDOW FITTINGS	
21	FRP DOOR FRAMES &	ASHISH INDUSTRIES, JAYNA, SAINIK
	SHUTTERS	(CENTURY PLYWOOD), SELECTED
		PRODUCTS CO., JAIN DOORS PVT. LTD.
22	UPVC WINDOWS/ DOORS	VEKA, FENESTA, REHAU, PROMINANCE
		WINDOW SYSTEM, ALUPLAST ,
		ENCRAFT.
23	UPVC WINDOW/ DOOR	PULSE, HOPPE, GU, ROTO, GODREJ,
	HARDWARE FITTINGS (ZINC	KINLONG
	ALLOY)	
24	WIDOWS BLINDS	VIȘTA, MAC, HUNTER, DOUGLAS, DE-
		DÉCOR
25	STRUCTURAL STEEL SUCH	SAIL, TATA STEEL, RINL, JINDAL STEEL
1	AS MS FLATS, SQ.BARS	&POWER LTD. AND JSW STEEL LTD.
	ANGLES ETC.	al OWER LID. AND SOW SILLE LID.

26	FIRE RATED DOORS	, , , , , , , , , , , , , , , , , , , ,
	(METTALIC/ NON METTALIC)	SYNERGY THRISLINGTON , JAIN DOORS PVT. LTD.
27	HOT-ROLLED STEEL	, ,
	SECTIONS FOR MS DOORS,	· · · · · · · · · · · · · · · · · · ·
	WINDOWS AND VENTILATORS	VIMAL, SHIV
		EDIENDO MANUEACTUDINO COMPANY
28	MILD STEEL DOOR,	FRIENDS MANUFACTURING COMPANY,
	WINDOWS & VENTILATORS MANUFACTURERS	KOTKAPURA, PD INDUSTRIES, SHAKTI INDUSTRIES, STEELMAN INDUSTRIES,
	WANDIACIONERO	SKS STEEL INDUSTRIES, SHIVAM
29	PRESSED STEEL DOOR	KRISHNA STEEL FABRICATOR SIRSA,
	FRAMES MANUFACTURERS	LAXMI STEEL WORKS BAHADURGARH,
		ASHISH INDUSTRIES GHAZIABAD,
		ASHWANI & SONS, SHRI GANPATI
	HOLLOW STEEL SECTIONS	DOORS
30	HOLLOW STEEL SECTIONS	JINDAL INDUSTRIES HISAR, TATA STEEL, STEEL & METAL TUBES (INDIA)
		PVT.LTD.
31	STEEL TUBES FOR	JINDAL INDUSTRIES HISAR, TATA STEEL,
	STRUCTURAL STEEL	STEEL & METAL TUBES (INDIA) PVT.
		LTD.
32	DASH/ ANCHORING	HILTI , FISCHER, CKW, ATUL, PRIYA
	FASTENERS, BOLTS, SCREWS AND NUTS.	
33	STAINLESS STEEL RAILING	DORMA, KICH, OM STEEL , D-LINE.
34	CHEQUERRED PRE-CAST	NTC, SWASTIK TILE, POOJA CONCRETE
	CC TILES	FABRICATORS, GTC.
35	CERAMIC TILES	SOMANY, KAJARIA, ORIENTBELL, RAK,
36	VITRIFIED TILES	ASIAN GRANITO INDIA LTD. SOMANY, KAJARIA,ORIENTBELL, RAK,
	VIII IED TIEEG	ASIAN GRANITO INDIA LTD.
37	ADHESIVE/ GROUTING FOR	
	USE WITH TILES	ARDEX EDURA, FAIRMATE, DURA BUILD
00		CARE, SIKKA
38	WOODEN LAMINATE FLOORING	PERGO, KRONOTEX, FLORENCE, UNITEX, ACTION TESA
39	UNPLASTICISED RIGID PVC	SUPREME, FINOLEX, PRINCE, KISAN,
	PIPE & FITTINGS	DIPLAST.
40	GALVANISED STEEL	SAIL, TATA, JINDAL, NCL
	SHEETS (UNCOATED &	
4.0	PRE-COATED)	
41	ROOFING SHEETS (GALVALUME)	CRIL, LLOYDS, INTERACH, MULTICOLOR, BHUSHAN POWER STEEL
42	FALSE CEILING- GYPSUM	SAINT GOBAIN, VANS GYPSUM, USG
		BORAL, LLYOD
43	FALSE CEILING- METAL	ARMSTRONG, DEXUNE, SAINT GOBAIN,
		HUNTER DOUGLAS, GYPTECH
44	FALSE CEILING- CALCIUM	HILUX, AEROLITE, ARMSTRONG,
45	SILICATE FALSE CEILING-MINERAL	PROLAD ARMSTRONG, DEIKEN, DEXUNE, SAINT
40	I ALSE CEILING-WIINERAL	ANIMOTRONG, DEINEN, DEAUNE, SAINT

	FIBRE	GOBAIN, PROLAD
46	ACCOUSTIC: GLASS /	
	WOODEN FIBRE FALSE	HIMALYAN ACOUSTICS, ANUTONE,
	CEILING AND WOODEN/	GYPTECH, PROLAD
	FABRIC WALL LINING	
47	FALSE CEILING-ALUMINIUM	ARMSTRONG, DEXUNE, SAINT GOBAIN,
	POWDER COATED	HUNTER DOUGLAS
48	LIGHT WEIGHT GYPSUM	SAINT GOBAIN, ULTRATECH, FERROUS
10	PLASTER	CRETE, USG BORAL.
49	OIL BOUND DISTEMPER/ ACRYLIC DISTEMPER *	NEROLAC ACRYLIC DISTEMPER,
	ACRILIC DISTEMPER	TRACTOR ACRYLIC DISTEMPER (ASIAN PAINTS), MAXILITE ACRYLIC DISTEMPER
		(ICI), BISON ACRYLIC DISTEMPER
		(BERGER).
50	INTERIOR EMULSION/	DULUX ACRYLIC EMULSION/ SOLITAIRE
	PLASTIC EMULSION*	A-1000 (ICI), APCOLITE PREMIMUM
		EMULSION (ASIAN), BEAUTY GOLD
		(NEROLAC), SILK (BERGER)
51	ACRYLIC SMOOTH	
	EXTERIOR PAINT*	WEATHERSHEILD MAX (ICI), EXCEL
		(NEROLAC), WEATHERCOAT ALL GUARD
		(BERGER)
52	DRY DISTEMPER*	NEROLAC, BERGER, ASIAN PAINTS, ICI,
	TEVTUDED	JENSON & NICHOLSON (J&N)
53	TEXTURED EXTERIOR PAINT*	NEROLAC, BERGER, ASIAN PAINTS, ICI
54	SYNTHETIC ENAMEL	DULUX HI-GLOSS (ICI), APCOLITE
	PAINTS*	PREMIMUM GLOSS (ASIAN), NEROLAC
		HIGH GLOSS (NEROLAC), LUXOL HI-
		GLOSS (BERGER)
55	WOOD PRIMER*	NEROLAC, BERGER, ASIAN PAINTS, ICI
56	STEEL PRIMER*	NEROLAC, BERGER, ASIAN PAINTS, ICI
57	EXTERIOR WALL PRIMER*	EXTERIOR NEROLAC PRIMER, EXTERIOR
		BERGER PRIMER, EXTERIOR ASIAN
50	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PAINTS PRIMER, EXTERIOR ICI PRIMER
58	WALL PUTTY (WHITE CEMENT BASED)	,
59	POLYMER MODIFIED SELF	WALL PUTTY MYK LATICRETE, FERROUS CRETE,
39	CURING PLASTER	ARDEX ENDURA, ULTRATECH
60	PAVER/ GRASS PAVER	NATIONAL TILES CORPORATION, SARAL
	BLOCKS & KERB STONES	IMPEX, BALAJI TILES, METRO PAVERS,
		MGM INFRA, KRISHNA TILES, POOJA
		CONCRETE FABRICATORS, GIAN
		NIRMAN LIMITED, A-1 TILES
61	VITREOUS CHINA	HINDWARE, CERA, PARRYWARE,
	SANITARY WARE	JOHNSON PEDDER, SOMANY.
(I)	WHITE VITREOUS CHINA	
	UNDER COUNTER	•
	RECTANGULAR BASIN	PARRYWARE, JOHNSON PEDDER,
		SOMANY

62	PLASTIC FLUSHING	JINDAL, STEEL BIRD, SEEMLINE, VIKRAM
	CISTERN FOR WC AND URINALS	PLASTIC, PRAYAG POLYMERS (P) LTD.
63	PLASTIC SEAT COVER OF W.C.	AJANTA POLYMERS, JINDAL MALPINE, JAIN POLYMERS
64	STAINLESS STEEL SINK	ALLEX, JAYNA, JMD INTERNATIONAL, STEEL CRAFT
65	MIRROR GLASS	ATUL, MODIGUARD, GOLDEN FISH
66	CENTRIFUGALLY CAST (SPUN) IRON PIPES	NECO, BENGAL IRON, DURGAPUR ISPAT UDYOG, SINGHAL IRON FOUNDRY (SKF), KAPILANSH DHATU UDYOG PVT. LTD., RPMF, HIF.
67	HUBLESS CENTRIFUGALLY CAST (SPUN) IRON PIPES	NECO, RAJ PATTERN MAKERS & FOUNDERS, SINGHAL IRON FOUNDRY (SKF).
68	CP FITTINGS & ACCESSORIES	JAQÚAR, HINDWARE, PRIMA, JAINKO,CERA, JAL
(i)	CP Brass Health Faucet 15 mm N.B.	CERA Cat. No. F8030301OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(ii)	CP Brass Auto closing pillar cock 15 mm	CERA Cat. No. F9020101 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(iii)	CP Brass sink mixer 15 mm	CERA Cat. No. F2002511 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO,PRIMA, JAL
(iv)	CP Brass towel rail 600mm long	CERA Cat. No. F5004103 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(v)	CP Brass towel ring	CERA Cat. No. F5002105 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(vi)	CP Brass shower with shower arm 450mm	CERA Cat. No. F7040106 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(vii)	Liquid soap dispenser with CP Brass holder and glass bottle of 300ml capacity	CERA Cat. No. F5007111 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(viii)	CP Brass wall mixer 15 mm	CERA Cat. No. F3002401 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(ix)	CP BRASS BIB COCK 15mm NB	CERA Cat. No. F2002151 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(x)	CP BRASS LONG NOSE BIB COCK 15mm NB	CERA Cat. No. F2002152 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(xi)	CP BRASS LONG BODY BIB COCK 15mm NB	CERA Cat. No. F3002152 OR EQUIVALENT MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
(xii)	CP BRASS ANGL VALVE	CERA Cat. No. F2002201 OR EQUIVALENT

	15mm NB	MODEL OF JAQUAR, HINDWARE, JAINKO, PRIMA, JAL
69	BRASS STOP & BIB COCK	DHAWAN SANITARY UDYOG, JAINKO, SHAKTI, VARDHMAN INDIA PRODUCTS
70	FERRULES FOR WATER SUPPLY	,
71	BALL COCK WITH ROD	RESP FAUCET INDUSTRIES, DHAWAN SANITARY UDYOG, NEW METAL WORKS, KPR, PRAYAG.
72	POLYETHYLENE WATER STORAGE TANK	SINTEX, VECTUS, KAVERI
73	STONEWARE PIPES & GULLY TRAPS	SORKHI INDUSTRIES, RK INDUSTRIES, NAVNEET, MOLI CERAMICS, OCR, ANAND
74	PRE-CAST CONCRETE PIPES (NON-PRESSURE)	RAMNIK, BFSP, JAGDAMBEY SPUN PIPE, GURKIRPA SPUN PIPES
75	GI PIPE	JINDAL (HISSAR), TATA, BST, BHUSHAN POWER STEEL
76	GI FITTINGS	UNIK, AVR, ZOLOTO, SANT, HBI, C-BRAND, NVR
77	C-PVC PIPE	PRINCE, JINDAL (FLOWKEM), ASTRAL, AJAY POLYMERS, SUPREME, FINOLEX, JAIN PIPES
78	WATER METER	CRESCENT, PRINCE, FEDREL, DASHMESH, NBESON, SANT
79	GUN METAL GATE, GLOBE, CHECK VALVES & NON- RETURN VALVES	LEADER, ZOLOTO, SANT, RAJAN METAL INDUSTRIES,SIR, H.B. METALS, HVI, NVR.
80	CENTRIFUGALLY CAST (SPUN) IRON PIPES (CLASS LA).	, , ,
81	C.I. SLUICE VALVES & REFLEX VALVES	ZOLOTO INDUSTRIES, SANT VALVES, AMCO INDUSTRIES, KIRLOSKAR, SIR, RATAN INDUSTRIAL CORPORATION, HVI, NVR.
82	STAINLESS STEEL PIPES & FITTINGS	JINDAL STAINLESS STEEL, OM STEEL GROUP, V STEEL, VIEGA, RAMPART INDIA PVT. LTD.,
83	DUCTILE IRON PIPES & FITTINGS	JINDAL SAW LTD, ELECTRO STEEL, CHANDRANCHAL INFRA, ELECTROTHERAM
84	C.I./ D.I. MANHOLE COVERS & FRAMES	SWASTIKA ENTERPRISES, BENGAL IRON CORPORATION, NECO, BINAY UDYOG, CHANDERANCHAL
85	WATER REPELLANT SILANE CHEMICAL	PIDILITE, FERROUS CRETE, ARDEX ENDURA
86	ALUMINIUM SECTIONS	HINDALCO, JINDAL, INDIAN ALUMINIUM CO.
87	BASIC/ TOUGHENED ETC. GLASS	SAINT GOBAIN, ASAHI, MODI, GOLD PLUS GLASS, PILINGTON.

88	FOR PERFORMANCE	, , , , ,
	GLASS/ TOUGHENED	
	GLASS/ HERMETICALLY	
	SEALED/ LACQUERED	
- 00	GLASS etc.	ALCOD ALLIDIO ALLIDIAY CD
89	STRUCTURAL GLAZING	ALCOB, ALUPRO, ALUPLAX, SP FABRICATORS, SAINT GOBAIN, GLAVERBEL.
90	EACADE CLASS ODENIADIE	ALUALPHA, SAVIO, HOPPE, ALUTECH
90	FITTINGS	ALUALPHA, SAVIO, HOPPE, ALUTECH
91	GLASS FAÇADE/ GLASS	ALCOB, ALUPRO, ALUPLAX, SP
	CANOPY WITH SS SPIDER	FABRICATORS, SAINT GOBAIN,
	FITTINGS	GLAVERBEL.
92	FRAMELESS GLAZING WITH	DORMA, ASSA ABLOY, GEZE, D-LINE
	SS PATCH FITTINGS	
93	AC PIPES (Mazza)	A INFRASTRUCTURE LTD., APURVA
		VINIMAY PVT. LTD., KANORIA SUGAR
		GEN. MFG. CO. LTD.
94.	PRECOATED/PREPAINTED	,
	GALVANIDE ROLLED	,
	FORMED STEEL DOORS,	FORM
	WINDOWS, AND	
	VENTILATORS FRAMES	

^{*}Batch test certificate of paints and primer shall be supplied alongwith each lot.

No: CO/Dev/646/1467 (Ajay Salaan, JKAS)
Dated: 09.07.2024 Dy. Chief Executive Officer



LIST OF PREFERRED MAKES FOR ELECTRICAL WORKS (Annexure-D)

Subject: Construction of dormitory on top of kitchen building, Charanpaduka, Katra.

Sr.No.	Name of Product/ Material	Preferred Brand Names	
1	FRLS PVC Copper Wires	Havell's/ Polycab/ KEI	
2	XLPE Cable's / PVC Al. Steel 3.5 Core Cables Armored.	Havell's/ Polycab/ KEI	
3	PVC Conduit Pipes 2" Thick	National Gold, Poly Plast, Hi power & Plaza	
4	PVC Bends 2" Thick	National Gold, Poly Plast, Hi power & Plaza	
5	Piano type Switch, Sockets, Bell Switch, etc.	Havell's/ Anchor / Gratewhite	
6	TPN DB's Double door	ABB/Schinder & L&T	
7	SPN DB Double Door	ABB/Schinder & L&T	
8	MCB (C-Curve)	ABB/Schinder & L&T	
9	SPN (C-Curve)	ABB/Schinder & L&T	
10	Led Surface Mounted Ceiling light 12 / 10 Watt	Osram / Wipro / Philips / Havell's & Syska	
11	LED Tube Fitting 14/20 Watt 4 feet long (Batten)	Osram / Wipro / Philips / Havell's & Syska	
12	LED Tube Fitting 4/5 Watt 1 feet long (Batten)	Osram / Wipro / Philips / Havell's & Syska	
13	LED Lamps	Osram / Wipro / Philips / Havell's & Syska	
14	Led Glove 8"	Osram / Wipro / Philips / Havell's & Syska	
15	IP 57 Pole Box	Hansel	

No: CO/Dev/646/1467 Dated: 09.07.2024 Sd/(Ajay Salaan, JKAS)
Dy. Chief Executive Officer

CHECK LIST (Technical Bid Qualification)

S.No.	DOGUMENTO	SUBN	IITTED
5.NO.	DOCUMENTS	YES	NO
1.	Tender fee and EMD		
2.	Copies of original documents defining the constitution or legal status, place of registration and principal place of business.		
3.	Financial turnover Certificate, year-wise, for the last three Financial Years i.e. 2020-21 to 2022-23, duly certified by the Chartered Accountant		
4.	Work Completion Certificates along with Letter of Awards of having executed and completed successfully works of similar nature as defined under Clause 3 of the Technical Eligibility Criteria, in any Govt. or Semi- Govt. Departments / Govt. PSU's / Autonomous Bodies during the last five years, duly issued by an officer not below the rank of Executive Engineer or equivalent		
5.	Copy of PAN Card and GST registration certificate.		
6.	Reports on financial standing of the bidder such as profit and loss statement, balance sheet for the last three Financial Years i.e. 2020-21 to 2022-23, duly certified by Chartered Accountant and supported with ITRs of the last three Financial Years		
7.	Proof of latest returns in GST-3/GSTR-3B.		
8.	Signed and Stamped copy of Tender document (all pages) in respect of acceptance of all terms and conditions of e-NIT.		

Authorized Signatory of the firm