



NATIONAL AGRICULTURAL COOPERATIVE MARKETING FEDERATION OF INDIA LTD.

Regd. Office: NAFED House, Siddhartha Enclave Ring Road, Ashram Chowk, New Delhi-110 014

Website: www.nafed-india.com
Email: estatedivision@nafed-india.com

REQUEST FOR PROPOSAL ("RFP")

FOR APPOINTMENT OF CONSTRUCTION AGENCY FOR DESIGN, SUPPLY, ERECTION, TESTING & COMMISSIONING OF COLDSTORAGE AND OTHER PARAPHERNALIA ON TURNKEY BASIS AT PLOT NO46/2, SECTOR – 18, MAFCO YARD, VASHI, NAVI MUMBAIIN MAHARASHTRA

RFP No.Nafed/HO/Estate/VASHI-CONSTRUCTION/RKVY/03/ 2025-26 Dated:-07.11.2025

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A. NOTICE OF DISCLAIMER

- 1. The information contained in this Request For Proposal ("RFP") or subsequently provided to Bidder(s) whether verbally or in documentary form by or on behalf of National Agricultural Cooperative Marketing Federation of India Ltd. (NAFED) or any of its employees or officers (referred to as "NAFED Representatives"), is provided on the terms and conditions set out in this RFP document and all other terms and conditions subject to which such information is provided.
- 2. No part of this RFP and no part of any subsequent correspondence by NAFED, or NAFED Representatives shall be taken as providing legal, financial or other advice as establishing a contract or contractual obligation. Contractual obligations would arise only if and when definitive agreements have been approved and executed by the appropriate parties having the authority to enter into and approve such agreements.
- 3. This RFP document has been prepared solely to assist prospective Bidders in making their decision of whether or not to submit a bid. NAFED does not purport this information to be all-inclusive or to contain all the information that a prospective Bidder may need to consider in order to submit a bid. The data and any other information wherever provided in this RFP is only indicative and neither NAFED, nor NAFED Representatives, will make or will be deemed to have made any current or future representation, promise or warranty, express or implied as to the accuracy, reliability or completeness of the information contained herein or in any document or information, whether written or oral, made available to a Bidder, whether or not the aforesaid parties know or should have known of any errors or omissions or were responsible for its inclusion in or omission from this RFP.
- 4. Neither NAFED nor NAFED Representatives make any claim or give any assurance as to the accuracy or completeness of the information provided in this RFP Document. Interested parties are advised to carry out their own investigations and analysis of any information contained or referred to herein or made available at any stage in the bidding process in relation to the Project. Bidders have to undertake their own studies and provide their bids.
- 5. This RFP Document is provided for information purposes only and upon the express understanding that such parties will use it only for the purpose set forth above. It does not purport to be all-inclusive or contain all the information about the Project in relation to which it is being issued.
- 6. The information and statements made in this RFP document have been made in good faith. Interested parties should rely on their own judgments in participating in the said Project. Any liability is accordingly expressly disclaimed even if any loss or damage is caused by any act or omission on part of the aforesaid, whether negligent or otherwise.
- 7. This RFP Document has not been filed, registered or approved in any jurisdiction. Recipients of this document should inform themselves of and observe any applicable legal requirements.

- 8. NAFED makes no representation or warranty and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of the RFP Document.
- 9. NAFED reserves the right to reject all or any of the Bids submitted in response to this RFP at any stage without assigning any reasons whatsoever.
- 10. All Bidders are responsible for all costs incurred by them when evaluating and responding to this document and any negotiation costs incurred by the recipient thereafter. NAFED may in its sole discretion proceed in the matter it deems appropriate which may include deviation from its expected evaluation process, the waiver of any documents and the request for additional information. Unsuccessful bidders will have no claim whatsoever against NAFED or its employees, officers.
- 11. NAFED reserves the right to modify, suspend, change or supplement this RFP at any stage. Any change to the RFP will be notified to all the Bidders to whom the RFP is issued.
- 12. Mere submission of a Bid does not ensure selection of the Bidder as Successful Bidder or Operator.
- 13. Bidders may attend the Pre-bid meeting as mentioned in this RFP hereinafter for clarification on the RFPs' technical specifications and commercial conditions, on the time, date and place mentioned therein. Participation in such a Pre-bid meeting is not mandatory. If a bidder does not participate or submit any query, then no subsequent representations from them regarding the Technical/ commercial specifications/ conditions shall be entertained.

B. Notice Inviting Quotations/Proposals

Proposals/quotations through electronic mode are invited by the Estate Division, NAFED, Siddhartha Enclave, Ring Road, Ashram Chowk, New Delhi – 110014, from registered and reputed contracted/firms having adequate experience, resources and expertise in dealing with the execution and construction of cold storage and other paraphernalia at Vashi, Navi Mumbai in Maharashtra on turnkey basis. **The tentative estimated cost of the project is around 13.98 crore.**

C. Bid Overveiw

RFP No.	Nafed/HO/Estate/VASHI-CONSTRUCTION/RKVY/03/ 2025-26, dated 07.11.2025
Name of work	FOR APPOINTMENT OF CONSTRUCTION AGENCY FOR DESIGN, SUPPLY, ERECTION, TESTING & COMMISSIONING OF COLD STORAGE AND OTHER PARAPHERNALIA ON TURNKEY BASIS AT PLOT NO46/2, SECTOR – 18, MAFCO YARD, VASHI, NAVI MUMBAI IN MAHARASHTRA
Pre-Bid Meeting	14.11.2025 at 3 PM Applicants who are interested in participating in the Pre-Bid Meeting should confirm the same by sending their querries on email: estatedivision@nafed-india.com
Last date for receiving queries/ clarifications.	14.11.2025 till 12 Noon
Bid submission end date & time	21.11.2025 till 5:30 PM
Date and time of Technical Bid opening	25.11.2025 at 3 PM
Date and time of Financial Bids opening	Will be intimate upon opening, evaluation and finalization of technical bids.
Bid document fee	Rs.5,900/- (Rupees Five Thousand Nine Hundred Only), inclusive of GST
EMD	Rs.5,00,000/- (Rupees Five Lakh Only)
Technical Eligibility	As per the details provide din the RFP
Financial Eligibility	As per the details provided in the RFP
Opening & Evaluation of the Technical Bids (Cover 1)	Bidders are advised that only those who meet the criteria specified in this RFP will be considered qualified. Financial Bids will be opened solely for Bidders who have been declared as "Technically Qualified".
Method of Selection Bidder (Bid Parameter)	Lowest Quotation Mode (L-1 Bidder)

Notes:

- a) The rates to be quoted by the agency must be inclusive of travel, lodging boarding and of all taxes i.e. Goods and Service Tax (GST) etc. No extra payment on this account will be made to the contractor.
- b) The Bidder is required to pay a Non-refundable Bid Document Fee of Rs.5,900/-(Rupees Five Thousand Nine Hundred Only) inclusive of 18% GST via NEFT/ RTGS to NAFED using the following bank details. Proof of payment must be submitted along with the Bid.

BANK ACCOUNT DETAILS FOR PAYMENT OF BID DOCUMENT FEE:		
Beneficiary Name NAFED		
Current Account No.	10060002037	
Center (Location)	NEW DELHI	
Bank	IDFC FIRST BANK	
Branch	New Friends Colony Branch South Delhi	
IFSC Code	IDFB0020102	

<u>Note:</u> The Bank account details provided for the Bid Document Fee and the Earnest Money Deposit (EMD) are different. Please double-check before submitting each amount.

c) Earnest Money Deposit (EMD): The Bidder is required to pay an interest free Earnest Money Deposit (EMD) of Rs.5,00,000/- (Rupees Five Lakhs Only) via NEFT/RTGS to NAFED using the following bank details. Proof of payment must be submitted along with the Bid.

BANK ACCOUNT DETAILS FOR PAYING EMD:		
Beneficiary Name	NAFED	
Current Account No.	10060654277	
Center (Location)	NEW DELHI	
Bank	IDFC FIRST BANK	
Branch	New Friends Colony Branch South Delhi	
IFSC Code	IDFB0020102	

<u>Note:</u> The Bank account details provided for the Bid Document Fee and the Earnest Money Deposit (EMD) are different. Please double-check before submitting each amount.

- d) The Unique Transaction Reference No (UTR) must be mentioned along with the slip for payments made online, obtained at the time of deposition of the EMD & RFP fee.
- e) The EMD of L-2 will be returned within 15 (fifteen) days of signing the Agreement with the Selected (L-1) Bidder. The EMD of the Selected Bidder (L-1) will be returned/adjusted against the Security Deposit only after receiving the Security in the form of Bank Guarantee as per the Concession Agreement. Bank Guarantee (BG) should be submitted with Structured Finance Managing System (SFMS) issued by the beneficiary bank along with submission of the RTGS Code
- f) The EMD submitted by a Bidder shall become liable for forfeiture in the event of the

following:

- i. If the Bidder withdraws his Bid during the period of Bid Validity.
- ii. If the Selected Bidder, upon being issued the LoI, fails to accept the LoA and on or after acceptance of the LoI, fails to execute the Concession Agreement with NAFED within the period of 30 (thirty) days from the date of issuance of LoI.
- g) Other terms and conditions are displayed in the RFP form. The right to reject any or all bids of works without assigning any reason thereof is reserved with the Branch Manager.
- h) The detailed RFP Notice is available on www.nafed-india.com (Any changes in the RFP will be published on the above website).

D. <u>INSTRUCTIONS FOR BID SUBMISSION</u>

a) The complete Bid Document can be viewed from website www.nafed-india.com. The RFP can be viewed and downloaded only from the website www.nafed-india.com. The intending Bidders should submit their proposal with requisite document in Electronic mode at the time of submission of their proposal.

b) Mode of Bid Submission of Bids:

- a) Bidders are required to submit their proposals in strict accordance with the instructions outlined in this Request for Proposal (RFP). Proposals must be submitted electronically. No physical bids will be entertained. All submissions must be complete, duly signed by an authorized representative of the bidder, and formatted as per the guidelines provided in this RFP.
- b) **Electronic Submission of Bids**: The proposals/bids shall be submitted via email to estatedivision@nafed-india.com The subject line of the email must clearly state: "RFP Submission [Nafed/HO/Estate/VASHI-CONSTRUCTION/RKVY/03/ 2025-26, dated 07.11.2025 FOR APPOINTMENT OF CONSTRUCTION AGENCY FOR DESIGN, SUPPLY, ERECTION, TESTING & COMMISSIONING OF COLDSTORAGE AND OTHER PARAPHERNALIA ON TURNKEY BASIS AT PLOT NO46/2, SECTOR 18, MAFCO YARD, VASHI, NAVI MUMBAI IN MAHARASHTRA [Name of Bidder]".
- c) All proposal/bid documents shall be attached in searchable PDF format and organized according to the structure outlined in the RFP. The total file size of the email submission must not exceed [e.g., 20MB]. If the proposal is split across multiple emails due to file size constraints, each email should be clearly labeled (e.g., "Part 1 of 3") and submitted in trail mails. Bidders are responsible for ensuring successful transmission and receipt of their submissions.
- d) **Submission of Password-Protected Bids:** The bid shall be submitted in a password-protected pdf file. The password shall be obtained from the bidder at the time of bid opening, either telephonically on the contact number provided in the bid application or directly from the bidder if the bidder is physically present during the bid opening. It is hereby clarified that both the Technical Bid and the Price Bid must be submitted in password-protected files. Any bid submitted without password protection shall be summarily rejected and not considered for evaluation. Further, NAFED shall not be responsible for any delay or inability to open the bid at the scheduled date and

time due to non-receipt, incorrect, or delayed communication of the password by the bidder.

- e) Proposals must be received at the specified e-mail address no later than last date of submissions of date as stipulated in this RFP. Late submissions will be automatically disqualified, regardless of the cause of delay, including courier or delivery issues
- f) All proposals must be submitted in English and formatted according to the requirements set forth in this RFP.
- g) Proposals submitted by any other method not specified herein will not be accepted.
- h) Bidders are solely responsible for ensuring that their submissions are received on or before the deadline.
- i) No exceptions will be made for late or incomplete submissions.
- j) The rates to be quoted by the agency must be inclusive of travel, lodging boarding and of all taxes i.e. Goods and Service Tax (GST) etc. No extra payment on this account will be made to the contractor.
- k) The Unique Transaction Reference No (UTR) must be mentioned along with the slip for payments made online, obtained at the time of deposition of the EMD & RFP fee.
- l) Other terms and conditions are displayed in the RFP form. The right to reject any or all bids of works without assigning any reason thereof is reserved with the Branch Manager.
- m) The detailed RFP Notice is available on www.nafed-india.com (Any changes in the RFP will be published on the above website).

c) Cyber security Disclaimer:

- i. NAFED shall not be responsible or liable for any delay, loss, non-receipt, corruption, or unauthorized access of bid documents during transmission through electronic means.
- ii. The bidder shall ensure that their systems, networks, and procedures are secure and that passwords are transmitted safely in accordance with the instructions.
- iii. Any failure to comply with secure electronic submission practices, including premature sharing of passwords, shall be at the sole risk and responsibility of the bidder.
- d) The Bidder is required to submit a signed copy of the Request for Proposal (RFP) as part of their Bid submission. Failure to include the signed RFP may result in the Bid being deemed incomplete or disqualified. It is essential that the Bidder carefully reviews, signs, and attaches the Bid Document to ensure full compliance with the submission requirements. This step demonstrates the Bidder's acknowledgment and acceptance of the terms and conditions outlined in the RFP.
- e) All communications, including requests for clarification and submission of application documents, should be addressed to:

General Manager (Estate)

Email id: estatedivision@nafed-india.com

f) **Clarifications:** Any queries regarding the RFP can be addressed to GM (Estate Division), NAFED via e-mail to estatedivisioni@nafed-india.com, with the following subject line and the format given below:

"QUERIES CONCERNING RFP FOR FOR APPOINTMENT OF CONSTRUCTION AGENCY FOR DESIGN, SUPPLY, ERECTION, TESTING & COMMISSIONING OF COLDSTORAGE AND OTHER PARAPHERNALIA ON TURNKEY BASIS AT PLOT NO46/2, SECTOR – 18, MAFCO YARD, VASHI, NAVI MUMBAI IN"

S. No.	Clause/Page No.	Content of the RFP requiring Clarifications	Change/Clarification requested
1.			
2.			
3.			

(e-Mail with any other subject line will not be entertained).

- g) NAFED shall endeavour to respond to the questions raised or clarifications sought by the Bidders. However, the NAFED reserves the right not to respond to any question or provide any clarification, in its sole discretion, and nothing in this clause shall be taken or read as compelling or requiring the NAFED to respond to any question or to provide any clarification.
- h) NAFED may, on its own, if deemed necessary, issue interpretations and clarifications to all bidders. All clarifications and interpretations issued by the NAFED shall be deemed to be part of the RFP. Verbal clarifications and information given by the NAFED or its employees or representatives shall not in any way or manner be binding on the NAFED.
- i) To participate in the Bidding process, it is mandatory for the Bidder to submit all desired documents within stipulated time period.
- j) Complete Bid Documents, duly accompanied with NECESSARY DOCUMENTS shall be submitted as per the date & time mentioned in this document. This shall be opened ON STIPULATED DATE as mentioned in the RFP in presence of Bidders or their Authorised representative who may wish to be present.
- k) Corrigendum/Addendum to this document, if any, will be published on website www.nafed-india.com.
- l) NAFED reserves the right to reject any or all the Bids without assigning any reason thereof.
- m) NAFED reserves the right to scrap the complete RFP process any time without assigning any reason thereof.
- n) Communication regarding clarification/missing documents will be issued to concerned Bidders. In response, the Bidder needs to submit the clarification/missing documents (if any) through the mail ID/address of Authorised Signatory. Response received after the stipulated date & time mentioned in the clarification letter may not be accepted.
- o) Bids received by NAFED after the specified time in the RFP shall not be eligible for consideration and shall be summarily rejected.
- p) The Bids shall be filled only in English language. The Authorized Signatory of the Bidder must, through their initials, attest all erasures and alterations made while

- filling the Bids. Over-writing of figures in Bids is not permitted. Failure to comply with any of these conditions may render the Bid invalid.
- q) NAFED is not responsible for any costs or expenses incurred by the Bidders in connection with the preparation and delivery of Bids including costs and expenses related to visits to the site.
- r) Only those Bids which have been submitted in compliance of this RFP are eligible for consideration.
- s) **Rejection of Bids**: Notwithstanding anything contained in this RFP, the NAFED reserves the right to reject any Bid and to annul the Bidding Process and reject all Bids at any time without any liability or any obligation for such acceptance, rejection or annulment, and without assigning any reasons thereof.
- t) The NAFED reserves the right not to proceed with the Bidding Process at any time, without notice or liability, and to reject any Bid without assigning any reasons.

u) Validity of Bids:

- i. The Bid submitted by the Bidder shall remain valid and open for acceptance by NAFED for a period of ninety (90) days from the date of opening of the Technical Bid ("Bid Validity Period") extendable by another sixty (60) days at the sole discretion of the NAFED. A Bid having a shorter validity period shall be treated as non-responsive and shall be rejected.
- ii. In exceptional circumstances without prejudice, prior to the expiry of the Bid Validity Period of ninety (90) days, NAFED may request the Bidders to extend the period of validity for a specified additional period. A Bidder may refuse such request without incurring the risk of forfeiture of EMD.
- iii. A Bidder agreeing to the request will not be allowed to modify its proposal but would be required to extend the validity of its EMD for the period of extension and comply with the terms of this document in all respects.
- iv. **Withdrawal during Validity Period:** Any Bidder who withdraws or modifies its Bid during the Bid Validity Period (or any extension thereof) shall be liable to forfeiture of its Bid Security/EMD and may be debarred from participating in future tenders of NAFED for a period as may be determined by NAFED.
- v. **Acceptance within Validity Period:** NAFED reserves the right to accept a Bid and issue the Letter of Award (LoA) at any time within the Bid Validity Period or the extended validity period, as the case may be. The Bidder shall remain bound by the terms and conditions of its Bid until the issuance of the LoA or the expiry of the validity period, whichever is earlier.

v) **Disqualification Conditions**:

- Bidders who have been blacklisted or otherwise debarred by NAFED, FCI or any department of Central or State Government or any other Public Sector Undertaking as on last date of submission of Bid be in eligible from participation of Bidding process.
- ii. Bidders whose contracts have been terminated by NAFED during the last five years from the last date of submission of Bid due to Bidders' default shall be considered disqualified. In addition, the Bidder shall also not be eligible to participate in any future Bidding process in case of any pending/ongoing legal dispute with NAFED whether before any Court of law and/or arbitration with regard to any contract up to last date of submission of Bid and/or in case any recoveries/dues are outstanding on part of the Bidder payable to NAFED.

- iii. If the CEO or any of the Directors/ key managerial personnel or Promoters of the Bidder/ Consortium/ Member or their Affiliates of the Bidder's company have been, at any time, convicted by a court for an offence and sentenced to imprisonment for a period of three years or more, such Bidder will be ineligible. However, if on acquittal by the appellate court the Bidder will be eligible.
- iv. In the event of any document found fabricated/ forged/ tampered/altered/ manipulated during verification, then the Bidder would be disqualified for future participation of Bids of NAFED for the next 05 (Five) years and the EMD of the Bidder shall be liable to be forfeited.
- v. In the event of a conflict of interest (the "Conflict of Interest") among the Bidders, then the Bidder shall be disqualified and the EMD of the Bidder shall be liable to be forfeited.

PART-II

1. Introduction & Background

- a. The National Agricultural Cooperative Marketing Federation of India Ltd. (NAFED) is an apex organization of marketing cooperatives for agricultural produce in India. Established on October 2, 1958, NAFED is registered under the Multi State Co-operative Societies Act.
- b. NAFED is the rightful owner of the Project Site and intends to develop a **state-of-the-art cold storage facility** at **Plot No. 46/2, Sector 18, MAFCO Yard, Vashi, Navi Mumbai,** with a **minimum capacity of 3,000 MT**, along with **export-assisting infrastructure**. Accordingly, NAFED invites participation from eligible entities—Companies, Societies, Partnership Firms, or Limited Liability Partnerships—for the design, construction, and commissioning of the proposed cold storage facility at the site.
- c. The details and other required information on the Project Site are elaborated in further sections of this RFP.

2. Scope of Work

- a. The scope of work will cover all works relating civil, electrical, refrigeration including supply and erection of plant and machineries, thermal insulation, mechanized ancillary as desired capacity for cold storage as specified capacity of transformer and specified capacity of DG set etc. BOQ based on ammonia as refrigerant has been prepared and enclosed for arriving at the cost of project. The Intending Bidders are instructed to further design and calculate the exact BOQ Quantity before quoting the rate as variation in quantity with respect to BOQ. All design and drawings needs to be vetted/certified by a Professor of govt. Engineering College. Walls and floor insulation may be carried out as per the BOQ given in the RFP document.
- b. The existing construction made on the site be demolished before start of the fresh construction, as such, it shall be incumbent upon the successful bidder to carry out fresh construction after dismantling existing infrastructure at the site.
- c. If required, preparation of comprehensive study and Detailed Project Report (DPR) of the existing site and its location. The details of work completed are

as under:

- i. Proposed Project of Multi-commodities Ground + Four stories, Cold Storage of Capacity 3574 MT to be set-up.
- ii. The total designated plot area for construction of entire Cold Storage facility is approx. 3000 sq. mtr.
- iii. Civil work carried out by the contractor in dimension is 28 mtr * 17 mtr = Approx 476 sq. mtr. (Carpet area at gorund floor level).
- iv. The height of cold storage chambers must be complaint to the ISO standard and norms.
- v. The height of plinth is 2 feet from the ground level.
- d. Providing various alternate conceptual designs in consultation with NAFED showing different plans with perspective views.
- e. Preparation and finalization of design as per the requirements of NAFED.
- f. Designing of cold storage facility for the storage of relevant agriculture & horticulture produce along with material handling equipment.
- g. Preparation of cold storage design and the detailed drawings, pertaining to Civil & Structural, Mechanical, Electrical, and Firefighting to be provided in the format as required for uploading while calling the main RFP for execution.
- h. Preparation of Scheme/ working/ execution drawing Civil, Electrical including HT installations and DG Sets, Plumbing, Refrigeration, Firefighting, Structural, Plant & Machinery etc.
- i. Preparation of Bill of Quantities in consultation with NAFED for inviting RFPs for all works for setting up of cold storage.
- j. Periodic site visits during the execution and completion of all the services satisfactory and successful.
- k. Bill checking and certification as and when required.
- l. To ensure that detailed specifications and quality of materials and alternate process and sources are invariably spelt out.

3. Experience and Eligibility Criteria.

- a) The Construction Agency must have at least about five (05) years of professional experience in the relevant field and are to enclose the documentary evidence for the same.
- b) The Agency must have experience of Construction of Cold Storage of at least three projects (ongoing or completed) in the Food Processing/ Cold Chain/ Export Logistics/ Agricultural Infrastructure sector during the last five years. The cost of each project should be not less than Rs. 5 Crores and involve at least one of the facilities out of multi-purpose cold storage, warehousing, PEB structural cold storage/warehousing, packhouse etc. Documentary evidence is necessary to be submitted.
- c) The bidder must submit a notarized declaration confirming such experience, along with supporting documents such as work orders, supply proofs (e.g., invoices, dispatch records), and relevant financial credentials.
- d) Minimum Average Annual Turnover of Rs. 10.00 Crores during the last three financial years, viz. 2021-22, 2022-23, 2023-24, duly certified by a Chartered Accountant.

- e) Copies of Audited Financial Statements from a Chartered Accountant shall be attached for the last three years.
- f) To submit a positive net worth statement duly certified from the Chartered Accountant.
- g) It is recommended that the copies of work completion certificates from the clients giving the completion status of each project with project cost along with client recommendations and testimonials be attached.
- h) TECHNICALBID/FINANCIALBID: As perAnnexure-1A and 1B respectively.
- i) The prospective Construction Agency shall be consisting of qualified civil engineer/architect/qualified electrical engineer, a financial expert/advisor/chartered accountant and the principal Construction Agency who will manage the project execution from all points of view and also have a minimum of 15 permanent employees designated to and having work experience in the relevant field.

4. General Terms and Conditions.

- a) The prospective Construction Agency shall be consisting of qualified civil engineer/architect/qualified electrical engineer, a financial expert/advisor/chartered accountant and the principal Construction Agency who will manage the project execution from all points of view and also have a minimum of 15 permanent employees designated to and having work experience in the relevant field. The Agency shall be prepared to visit the site and other approving agencies as and when required.
- b) Construction Agency will prescribe inspection/testing by an independent inspection if needed.
- c) The technology suggested by the Agency should be from a certified background, energy efficient, and environment friendly and economical.
- d) The technology should be correlated and adaptable to the local conditions and locally available inputs.
- e) Construction Agency should draw execution monitoring chart (like CPM/PERT) in respect of Sequence of delivery of equipment, plant & machinery and other construction works indicated in the RFP. This should synchronize the time fixed for erection and commissioning of the plant and is required to be submitted during actual execution of the project.
- f) The Agency should have a constant review after every important event of the project. Delays due to any reason whatsoever may be examined and intimated to the client (NAFED) well in time.
- g) The offer should be accompanied by an EMD of Rs.5,00,000/- (Rupees five lacs Only) paid through online payment gateway or payorder/demand draft in the name of National Agricultural Cooperative Marketing Federation of India Limited payable at Mumbai at par. The EMD of the successful bidder will be adjusted against security deposit. The EMD/Security Deposit so retained by NAFED will not carry any interest. The earnest money will be returned to the unsuccessful Intending Bidderss after 30 days of the award of the work to the successful bidder.
- h) The successful and qualified bidders in the technical bid only are eligible for consideration for opening of their financial bids. False or misleading submissions will invite blacklisting.

- i) The bidders should sign on all the pages of RFP documents, terms & conditions given by NAFED and submit the same along with their bids.
- j) The agency has to submit following documents/information in their Technical Bids: a) Registration Certificate b) Permanent Account No (PAN) c) Address proof & Name, address, mobile number & e-mail address of contact person. d) GST Registration Certificate
- k) Any partnership firm or company is eligible to bid, provided they produce any valid proof of firm registration such as Certificate of Incorporation/Partnership Deed etc.
- l) Documents if not in original must be self attested.
- m) All taxes will be applicable as per prevailing rules and to be included in the fee quoted.
- n) Bidders shall comply with all the provisions of Income Tax act / GST Act, etc and in no case NAFED shall be liable for any compliance or future liability in regard to any provisions of Income Tax and GST Act or any other act applicable from time to time.
- o) All the correspondence shall be done in the name of GM (Estate), NAFED, Siddhartha Enclave, Ring Road, Ashram Chowk, New Delhi 110014. Email Id: estatedivision@nafed-india.com
- p) The Construction Agency is bound to carry out the work as per contract for a period of completion of project, the terms and conditions of the contract to be prepared by mutual consent.
- q) NAFED reserves the right to terminate the contract, agreement/arrangement at any time, if the performance of the Construction Agency is found unsatisfactory by giving 15 days' notice in writing to the Construction Agency. However, in the event of any breach of any of the conditions of the agreement, NAFED reserves the right to terminate the agreement with immediate effect without giving any notice. The security deposit (SD) shall be forfeited in case of non-performance of the construction agency. The Construction Agency shall not be entitled to any compensation, claim, or relief of any nature whatsoever by reason of termination of the Contract by NAFED. Further, the Construction Agency shall be solely responsible and liable to indemnify, defend, and hold NAFED harmless against any losses, damages, costs, or expenses incurred or suffered by NAFED as a consequence of any breach of the terms and conditions of the Contract or due to such termination.
- r) NAFED reserves the right to terminate the Contract, Agreement/arrangements at any time for any reason by giving 15 days notice to the Construction Agency. However, in the event of any breach or non-performance of the any of the conditions of the agreement, NAFED reserves the right to terminate the agreement with immediate effect without giving any notice.
- The security money shall be liable to forfeiture if the Intending Bidders after submitting their Bids resign from their offer, modifies the rates OR the terms and conditions thereof. The earnest money is also liable to be forfeited in the Event of the Intending Bidders's failure, after acceptance of their Tender to furnish the security deposit by due date without prejudice to any other right or remedy of NAFED under the contract and law. In such cases NAFED may blacklist the Intending Bidders for the period which it may deem fit.

- t) Upon selection of successful bidder, a detailed agreement between NAFED and successful bidder shall be executed and all legal relations between the parties shall be governed as per the proposed agreement irrespective of any clause/riders in this RFP document. The contents of said proposed agreement shall prevail over the terms and conditions mentioned in this RFP document. For any legal dispute, suit, application, claims or proceeding of any kind whatever in respect of, arising out of directly/indirectly or incidental to anything in respect of this RFP shall be subject to Delhi jurisdiction only.
- u) The liability of Construction agency for all and any aspects of the project including at the time of execution and after completion, will only expire after one year from the date of completion of project.
- v) Construction Agency shall assist for getting approval for building permission, NOC from pollution control board, Fire NOC, Electrical load sanction & allied permissions/NOC.
- w) Any Construction Agency, firm, consortium member, or individual who has previously been engaged with NAFED, either directly or indirectly, and whose past performance has been found unsatisfactory, or who has been blacklisted, debarred, or has otherwise earned an adverse or disreputable record with NAFED, shall be deemed ineligible and disqualified from participating in this RFP. NAFED reserves the absolute right to reject any such application or bid at any stage of the bidding process without assigning any reason whatsoever, and such decision shall be final and binding on the bidder. In this regard following to be adehered by the intending bidders:
 - i. Each bidder shall submit, as part of its Technical Bid, a duly signed and notarized Declaration of Non-Blacklisting / Non-Debarment in the prescribed format (Annexure-1E).
 - ii. Submission of this declaration shall be mandatory for consideration of the bid. Bids submitted without the same or found containing false or misleading information shall be summarily rejected.
 - iii. NAFED reserves the absolute right to verify the information furnished by the bidder from its own records or from any competent authority, and the decision of NAFED in this regard shall be final, conclusive, and binding on the bidder.
 - iv. Any misrepresentation, suppression of material facts, or falsification detected at any stage shall render the bidder disqualified and may lead to forfeiture of the Earnest Money Deposit (EMD) and/or termination of the Contract, if awarded, without any liability on the part of NAFED.
- x) The Construction Agency should have an existing and operational working office in Mumbai.

5. <u>Time Schedule</u>

S.No.	Description of works	Timeline
	Submission of Detailed Project Report (DPR): Within 15 days from the date	

	of issuance of Work Order.	
2.	specificationsandRFPdocuments and finalization of contracts for Execution.	execution of project to be made available in required time, till
3.	civil Flectrical&Flectromechanical	completionofproject. Scheduled Period for Completion of Project is 6(six) Months form date of award of work.
4.	Commissioning of plant.	
5.	Full and final completion of the Project and submission of the Completion Certificate by the Construction Agency.	

6. Drawings and Literature

- a) The selected bidder may obtain the original copy of design & drawing of cold storage part, from the office of State Head, NAFED Mumbai,
- b) Within 15 days of the acceptance of the RFP, contractor shall furnish three prints of Civil layout drawing showing roads, boundary wall, gate, Cold storage, plant room and DG set, foundation details etc. complete including assembly and erection drawings duly vetted/certified and attested by Professor of Govt. Engineering College for approval. The selected bidder may please visit the Project site for inspection of Project partially completed by the contractor.
- c) Approval by the NAFED of the drawings shall not relieve the Contractor of any part of his obligation to meet all the requirements of the Contract or of the correctness of his drawings. The Contractor shall be responsible for and pay for all alterations of the works due to discrepancies or omissions in the drawings or other particulars supplied by him whether such drawings have been approved by the NAFED or not in line with the scope of services.
- 7. Programme of Work and Progress Schedule: The contractor shall submit, after acceptance of the RFP, detailed schedules showing the program and the sequence in which the Contractor proposes to carry out the work with dates and estimated completion times for various parts of the work. Such schedules shall be approved by the Nafedbefore starting of the work and shall be binding on the Contractor. If so required, the contractor shall also furnish fortnightly or other periodically progress reports.
- **8. VARIATIONOFWORK**: The Employer/NAFED shall have absolute authority to direct the Contractor, at any time during the execution of the Works, to make alterations, omissions, additions, or substitutions to the original specifications, drawings, designs, or instructions, as deemed necessary or advisable by the Employer. The Contractor

shall promptly comply with all such instructions, whether issued in writing, recorded in the site order book, or communicated by special letter, without any delay or objection. Such alterations, omissions, additions, or substitutions shall not, under any circumstances, invalidate, vitiate, or affect the Contract. All work executed in accordance with such instructions shall be deemed part of the Contract. Any adjustment in contract price due to such variations, whether as an addition or deduction, shall be calculated based on rates agreed in writing by the Employer and the Contractor prior to execution of the variation. In case of disagreement, the Employer's determination of cost shall be final and binding on the Contractor. The Contractor shall have no claim for extension of time or additional compensation arising solely from compliance with such instructions, except where expressly agreed in writing by the Employer.

9. Negligence If the Contractor shall neglect to execute the work with due diligence or shall contravene the provisions of the contract, the NAFED may give notice in writing to the Contractor calling upon him to make good the neglect or contravention complained of.

10. Safety Measures

- a) **General Requirement**: The Bidder/Construction Agency shall be fully responsible for ensuring the safety of personnel, equipment, and property at all stages of execution of the work. All works shall be carried out in strict conformity with applicable laws, rules, and regulations relating to safety, health, and environment, including but not limited to the Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996, the Factories Act, 1948, and relevant provisions of the National Building Code (NBC).
- b) **Protective Equipment and Precautions**: The Construction Agency shall provide and maintain all necessary protective and safety equipment such as helmets, gloves, boots, masks, safety harnesses, and fire extinguishers, and ensure their proper use by all workmen and personnel on site. All machinery, tools, and temporary structures shall be maintained in a safe working condition.
- c) **Fire and Hazard Control**: Special care shall be taken in the storage, handling, and usage of flammable materials, electrical installations, refrigerant gases, and insulation chemicals in conformity with prescribed safety standards. Adequate fire-fighting arrangements shall be provided and maintained at site at all times.
- d) Accident Reporting and Remedial Action: Any accident or incident resulting in injury, loss of life, or property damage shall be immediately reported to NAFED or its representative, followed by a detailed written report within 24 hours, indicating the cause and corrective actions taken. The Construction Agency shall bear full responsibility for all such incidents and any resultant claims, damages, or liabilities.
- e) **Inspection and Compliance**: NAFED or its authorized representative shall have the right to inspect the worksite at any time to verify compliance with safety requirements. In the event of any unsafe condition or act being observed, NAFED may direct the Construction Agency to suspend the work until the defect or deficiency is rectified to the satisfaction of NAFED. No claim for extension of time or additional cost shall be entertained on this account.
- f) Liability and Indemnity: The Construction Agency shall be solely liable and

- responsible for the safety of its personnel, equipment, and work execution. NAFED shall not be responsible for any injury, loss, or damage arising out of negligence or non-compliance of safety provisions by the Construction Agency. The Agency shall indemnify and keep NAFED harmless from all such claims, losses, or liabilities.
- g) **Non-Compliance**: In case of persistent or serious violations of safety norms, NAFED reserves the right to impose penalties, suspend the work, or terminate the contract at the risk and cost of the Construction Agency.

11. QUALITY ASSURANCE AND CERTIFICATION REQUIREMENTS

- a) General Requirements: The Bidder/Construction Agency shall ensure that the design, construction, and commissioning of the Cold Storage Facility conform to the highest standards of quality, workmanship, and performance. All works and materials shall comply with the latest editions of the relevant codes, standards, and specifications of the Bureau of Indian Standards (BIS), National Building Code (NBC), and other statutory authorities concerned.
- b) **Quality Management System**: The Bidder shall have in place a documented and verifiable Quality Management System (QMS) conforming to ISO 9001:2015 or an equivalent international standard. Documentary proof of such certification shall be enclosed with the Technical Bid. In case the Bidder does not hold such certification directly, the Bidder shall demonstrate that all major subcontractors and material suppliers are certified to ISO 9001:2015 or equivalent.
- c) Material and Equipment Certification: All materials, equipment, machinery, and components to be used in the construction and commissioning of the Cold Storage Facility shall be sourced from manufacturers having valid certifications such as ISO 9001:2015 (Quality Management), ISO 14001:2015 (Environmental Management), and/or relevant BIS or CE marking. The Bidder shall submit manufacturer's test certificates, quality assurance certificates, and inspection reports for all critical items including, but not limited to:
 - i. Refrigeration systems and compressors;
 - ii. Insulated panels (PUF/rock wool/other approved type);
 - iii. Structural steel and civil construction materials;
 - iv. Electrical switchgear and fittings;
 - v. Fire detection and safety systems.
- d) **Cold Storage Specific Standards**: The Cold Storage Facility shall be designed and constructed in accordance with applicable national or international standards ensuring food-grade safety and temperature integrity.
- e) **Third-Party Quality Assurance (TPQA):** NAFED reserves the right to engage an independent Third-Party Quality Assurance (TPQA) Agency for monitoring, inspection, and testing of works and materials at various stages of execution. The Bidder shall extend full cooperation to the TPQA Agency, including access to sites, laboratories, documents, and equipment. The cost of such inspection, if not otherwise specified, shall be borne by NAFED; however, any deficiencies or non-

- conformities pointed out by the TPQA Agency shall be rectified by the Bidder at its own cost and within the stipulated time.
- f) **Final Quality Certification**: Upon completion of the works, the Bidder shall submit a comprehensive dossier containing:
 - i. Final Quality Certification issued by the TPQA/Engineer-in-Charge;
 - ii. Test certificates and conformance reports for all major systems (civil, electrical, refrigeration, insulation, and fire safety); and
 - iii. Compliance documentation as required for obtaining statutory and operational clearances.
- g) **Penalty for Non-Compliance**: Failure to comply with the prescribed quality standards, certification requirements, or to rectify any deficiencies within the specified time shall constitute a material breach of contract. In such cases, NAFED reserves the right to withhold payments, levy penalties, or terminate the contract, without prejudice to any other remedies available under law or the contract.
- 12. Inspection&Testing: The Employer or its authorized representative shall have full authority to inspect the work, examine materials, and review the workmanship of the plant at the Contractor's premises or at any location from which the materials or equipment are sourced. The Contractor shall carry out any modifications, rectifications, or adjustments deemed necessary by the Employer to ensure the proper functioning of the equipment or system. All materials, including cement, steel, timber, and any tests such as CC cube tests, pressure tests, or running tests of equipment, shall be arranged and conducted by the Contractor at their own cost. The acceptance of any material or equipment by the Employer shall in no way relieve the Contractor of their responsibility to fully comply with the requirements of the Specifications.
- **13.Taking over** The complete Property, after the erection at site, will be taken over by the Employer, only after the Employer issues certificates in writing that the plant has fulfilled the contract conditions/obligations.
- **14. Contractor's Representatives**: The contractor shall employ at least one qualified and experienced representative whose name shall have previously been communicated in writing to the Employer to supervise the complete work. Any written order or instructions given to the representative shall be deemed to have been given to the Contractor. The Employer shall be at liberty to object to any particular representative employed by the Contractor on the work and the Contractor shall remove the persons objected to on receipt from Employer in writing a request requiring him to do so and shall provide in his place another competent and experienced representative acceptable to the Employer.
- **15.** Extension of Time If the contractor shall desire an extension of time for completion of the work, due to any act of neglect of the Employer or due to some extra work, additions and alterations in original specifications, designs and drawings ordered during the execution of work, or by strikes, lockouts, fire, war act or public enemy or by any other reasonable cause (which the Employer decides the same reasonable and justify the delay), then he shall apply in writing to the Employer within 7 days from

the date of occurrence of the delay.

PART-III

- 16. Compliance with local laws and regulation. The Contractor shall strictly comply with all applicable laws, bylaws, rules, and regulations of local, municipal, and other statutory authorities having jurisdiction over the Works. The Contractor shall be solely responsible for obtaining all necessary permissions, licenses, and approvals, for making all requisite payments, and for issuing and receiving all statutory notices in connection therewith. The Contractor shall keep the Employer fully informed, from time to time, regarding such compliances, payments made, and notices issued or received.
- 17. Indemnification. The Contractor shall fully indemnify and hold harmless Nafed from and against all claims, demands, proceedings, damages, costs, charges, and expenses of any kind arising out of or in connection with any infringement or alleged infringement of patent rights, designs, trademarks, trade names, or other intellectual property rights in respect of any plans, machinery, works, materials, or temporary works used in the execution of the Works. The Contractor shall, at its own cost, defend all actions or proceedings arising from such claims and shall be solely responsible for and shall promptly pay all royalties, license fees, damages, costs, and charges of every kind that may be legally incurred in relation thereto.

18. <u>Liquidated Damages / Compensation For Delay/Force Majeure</u>

- a) Completion Schedule and Delay: The Contractor shall complete the work strictly within the stipulated time specified in the RFP, or within any mutually agreed extension thereof. Time shall be the essence of this contract. If the Contractor fails to commence or complete the work within the prescribed period, the Contractor shall be liable to pay a penalty of 0.5% (half percent) of the total contract value of completed work per week or part thereof during which the work remains uncommenced or incomplete. The total penalty under this clause shall not exceed 10% (ten percent) of the total contract value. The payment of penalty under this clause shall be without prejudice to any other rights, remedies, claims, or damages available to the Employer under this contract or applicable law, including the right to terminate the contract for default. The Contractor expressly acknowledges that such penalty is a genuine pre-estimate of the Employer's losses arising from delay and not a limitation of the Employer's other legal remedies.
- b) **Force Majeure**: Neither party shall be held liable for delay or failure in performance of their contractual obligations solely to the extent that such delay or failure is caused by a Force Majeure event, including but not limited to: war, hostilities, revolution, civil commotion, strike, epidemic, accident, fire, flood, earthquake, or other act of God; or due to any law, order, proclamation, regulation, or ordinance of any Government authority; or any other circumstance beyond the reasonable control of the affected party. The affected party shall notify the other party in writing within seven (7) days of the occurrence, providing sufficient details about the event and its expected

- duration. If the Force Majeure event persists uninterrupted for six (6) months, both parties shall consult in good faith to determine the appropriate course of action regarding continuation, suspension, or termination of the contract.
- c) Effect of Force Majeure on Penalty: Delays caused solely by Force Majeure events shall not be counted for the purpose of penalty calculation under Clause 18.1. However, the Contractor shall remain fully liable for all delays or non-performance not expressly excused under this Clause. The Contractor bears the full risk of failure to perform due to causes within its control, including but not limited to inadequate resources, mismanagement, or failure to plan.

19. Guarantee & Defects Liability Period

- The Contractor shall guarantee that the complete cold storage Work including installation of all equipments shall be free from any defect due to defective materials and bad workmanship and that the equipment/system shall operate satisfactorily and the performance and efficiencies of the equipment/system shall not be less than the guaranteed values. The guarantee shall be valid for a minimum period of 24 months after taking over (i.e., after approval of testing and commissioning) and any parts found defective shall be replaced free of all costs by the Contractor. The services of the Contractor's personnel if requisitioned during this period for such work shall be made available free of any cost to the NAFED. If it is necessary to send the defective equipment or parts for repair/replacement, cost from the site to works and back shall be borne by the contractor. The maintenance of this plant shall be arranged by the Contractor within the guarantee period without any extra cost.
- b) If the defects are not remedied within a reasonable time, NAFED may proceed to do so at the Contractor's risk and expense without prejudice to any other rights.
- **20.Insurance**: The Contractor shall arrange insurance of all materials &equipments during the transport and execution of work until the work is 'Taken over' under clause 16 by the NAFED. The Contractor shall keep insured such works as may be upon the site against all risks viz., fire, flood, lightning, earthquake, tempest, theft, strikes, riot, Terrorist activities or civil commotion for the value thereof and shall produce documentary evidence in support of the same whenever required by the Employer. All moneys received against such insurance policies shall be applied towards the rectification and/or replacements of the works so damaged. The provision of this clause shall be applicable without prejudice to the liability of the Contractor under other provisions of the Contract.

21. Mode of Payment

a) As the above work is scheduled to be awarded on a turnkey basis, the overall cost of the Project will be fixed irrespective of variation in the estimated quantities. However, if any additional work arises due to variation in the scope of service, the same should be got approved from NAFED prior to its execution and it will be paid extra.

b) The mode of payment, after due certification of bill/work and recommendation for payment by the representative/Engineer-in-charge of NAFED, will be as under:

S.N.	Milestone	Percentage Payment			
1.	Advance: Before starting of work, against a Bank	25% of the total cost of the			
	Guarantee of equivalent amount (valid up to 30	Project			
	days beyond project completion) and after				
	submission of approved drawings (complete plan,				
	structural design, heat load calculation, etc.).				
2.	Civil Work: On pro-rata basis.	25% of the total project			
		cost			
3.	Supply of Materials: On pro-rata basis against	25% of the total project			
	supply of plant and machinery, thermal	cost			
	insulation, transformer, etc.				
4.	Erection: On erection of plant & machinery ,	10% of the total project			
	thermal insulation, transformer, DG set, etc.	cost			
5.	Final Handover: On handing over of the complete	15% of the total project			
	Cold Storage after successful commissioning, along	cost			
	with the Completion Certificate and submission				
	of a Bank Guarantee (valid up to the end of the				
	Free Maintenance Period).				

- c) NAFED will deduct all payment, if paid on behalf of the contractor on account of PF, ESI, other Govt. dues or any other dues for any account paid or recovered on behalf of the Contractor whatsoever from the bills of the Contractor for this Project.
- d) **Time Schedule** The time is the essence of the contract and the whole of the works is to be completed within 6 months from the date of issue of work order or date of handing over of site, whichever is later. The employer reserves their right to fix up the further priorities and phasing of work in which order the works are to be executed for this purpose. NAFED will be entitled to indicate the date of commencement and completion of various sections and/or part of the work within the overall time mentioned in this clause, and the contractor will be bound to abide by said dates.

22. Deduction of Taxes

- a) All payments to Supplier/Contractor shall be subject to the deduction of income tax, work tax or any other tax levied or imposed by the Central or State Government or any other local authority from time to time as per Income Tax Act/GST.
- b) A declaration u/s 206AB (format enclosed) may also be submitted by the bidder, as it is mandatory now as per Income Tax Act 1961.
- c) Copies of ITR V may also be submitted for the preceding 3 (three) Financial years along with GST and PAN.
- d) Further, Bidder shall be liable for any labour laws like PF, ESI applicable on the said agency and in no case NAFED shall be liable for any such provisions at any time.

23. Security Deposit

- a) Within 15 days of receipt of the Work Order, an amount equal to 10% of the total value of the contract shall be deposited by the successful Intending Bidders towards the Security Deposit for the due fulfillment of the contract and satisfactory performance of the Cold Storage for a period of 24 months from the date the site is taken over by Successful Intending Bidder.
- b) Alternatively, the contractor should agree for deductions to be made from the "On account" bills @5% of the bill amount. (Earnest Money Deposited (EMD) with the RFP shall be adjusted against the Security Deposit.)

24.FORMAT FOR THE DETAILS OF THE CONSTRUCTION AGENCY STAFF AND THEIR TECHNICAL OFFICIALS (To be submitted alongwith the Technical Bid Form only)

Name of the Firm / Group of Individuals / Company / Other Entity (as applicable)	
Registration No(enclose copy)	
PAN details(enclose copy)	
GST Registration (enclose copy)	
Full address in capital letters	
Authorized person Contact No, Mobile, Email	
Qualifications of the Architect-cum- coldstorage specialist.(Copies for proof of qualification to be attached)	
Professional Experience in the field of construction of cold storage upto 5000 MT capacity along with documentary evidence(extra sheet may be attached if necessary copies for proof to be attached)	
Value of the works executed during last five years as per NIT	

Any other relevant information the construction agency team would like to furnish for their qualificationandexperience(extrasheetmayb e attached in necessary, copies forproof to be attached)

25. PROCESS OF EVALUATION.

- a) A two-stage procedure will be adopted in evaluating the proposal.
- b) In the first stage, eligibility of the firm will be ascertained on the basis of experience certificates, firm's turnover and other information required to be submitted as per the RFP Notice. The firms failing to meet the minimum requirement will be rejected.
- c) In the second stage, financial bid opening will be carried out for those who qualify in the first stage. Direct preference will be given to Public sector/State or Central Govt. undertakings/Reputed Private Construction Agency.
- d) The Financial Bids of only the technically qualified bidders will be opened for evaluation. The Construction Agency has to quote the price. The bidder with the lowest Financial Quote (L-1) will be the successful bidder and will be called upon for further discussion, negotiation, and finalization of the RFP award.
- **26.** Integrity Pact: All interested Bidders will be required to sign and submit an Integrity Pact along with their Bid. It will be assumed that the Bidder(s) has gone through the Integrity Pact (as per the format given in this Bid Document at Annexure 1C) and has no objections whatsoever in signing the contract.
- **27. Declarations and Undertakings**: It shall be incumbent upon all Applicants/intending Bidders to submit the following declarations on the letter head of their entity(ies) while submitting their applications:
 - a) The intending Bidder(s)/Applicant(s) is/are/was/were neither in litigation with NAFED at any point of time regarding any business and trade activity of NAFED nor was/were it/they ever blacklisted by NAFED on account of such litigation(s) or otherwise.
 - b) Any of the present and past Directors / Partners / Promoters etc. of intending Bidder(s)/Applicant(s) was/were or is/are not part of such other and separate entity (ies) which was/were/is/are in litigation with NAFED in present or past or/and such other entity (les) has/have/had ever been blacklisted by NAFED in the past for any reason.
 - c) If intending Bidder(s)/Applicant(s) is/are/was/were in litigation (s) with NAFED in present/past, it shall be incumbent upon such Bidder(s)/Applicant(s) to furnish the details of such litigation(s) and consequent blacklisting, if any, on the letter head of the entity (les). In such a scenario, the declaration as mandated above at (a&b) shall not be required.
 - d) If any of the Applicant(s) /intending Bidder(s) or their promoters are found involved in litigation(s) with NAFED whether in past and present or they have/had been blacklisted by NAFED or/and any of the promoters of intending

Applicant(s)/Bidder(s) was/were part of the management of such other and separate entity(ies) which was/were/ is/are in litigation(s) with NAFED in present or past or/and such other entity (les) has/have/had ever been blacklisted by NAFED in the past for any reason, NAFED shall have sole discretion to decide on the selection of such Applicant(s)/Bidder(s) even if such Applicant(s)/Bidder(s) fulfilling eligibility criteria and NAFED's decision either to select or reject such Applicants/Bidders shall be final and binding and further communication/grievance against such decision shall be entertained in this regard.

28. <u>Force-Majeure</u>

- a) Due to any Act or policy of the Government /local authorities or on account of any act of Govt. it becomes impossible to perform or continue with the agreement, the agreement shall automatically come to an end and in that event, the Selected Bidder shall not seek any specific performance of the agreement or claim any damages.
- b) Force Majeure means any event or combination of events or circumstances beyond the control of the parties here to which cannot(a) by the exercise of reasonable diligence, or(b)despite the adoption of reasonable precaution and/ or alternative measures, be prevented, or caused to be prevented, and which adversely affects the abilities of the parties to perform obligations under this Agreement, which shall include but not be limited to:(a)Acts of God i.e. fire, drought, flood, earthquake, epidemics, natural disasters; (b) Explosions or accidents, air crashes and shipwrecks, act of terrorism; (c)Strikes or lock outs, industrial dispute; (e) War and hostilities of war, riots, bandh, act of terrorism or civil commotion; (f) The promulgation of or amendment in any law, rule or regulation or the issue of any injunction, court order or direction from any Governmental Authority that prevents or restricts a party from complying with any or all the terms and conditions as agreed in this Agreement; (h) Any event or circumstances analogous to the foregoing.
- c) It is agreed between the parties that the performance of obligations under this contract is subject to Force Majeure conditions which shall mean any event or combination of events or circumstances beyond the control of the parties hereto.
- d) Neither party will be liable for performance delays or non-performance due to causes beyond its reasonable control, except for payment obligations.
- e) During the continuance of the Force Majeure, NAFED reserves the right to alter or vary the terms and conditions of this agreement, or if the circumstances so warrant, the NAFED may also suspend the agreement for such period as is considered expedient, Bidder agrees and consent that they shall have no right to raise any claim, compensation of any nature whatsoever or with regard to such suspension.
- f) The Bidder agrees and understands that if the Force Majeure condition continues for a long period, then the NAFED in its judgment and discretion may terminate Agreement and in such case, Bidder agree that they shall have no right or claim of any nature whatsoever and NAFED shall be released and discharged of all its obligations and liabilities under this Agreement.

29. Applicable Laws Jurisdiction and Dispute Resolution

- a) This RFP shall be constitute and the legal relation between the parties hereto shall be determined and governed according to the law of Republic of India and only court at New Delhi or High Court of Delhi shall have the Jurisdiction in all the matter arising out of /touching and or concerning this RFP and parties to this RFP agree to irrevocable submit to the exclusive jurisdiction of those courts for purpose of any such proceeding. The aforementioned exclusive and irrevocable jurisdiction of aforesaid courts is irrespective of place of occurrence of any causes of action pertaining to any dispute between the parties.
- b) All or any dispute arising out or touching upon or in relation to the terms of this RFP including the interpretation and validity of the terms thereof and the respective right and obligation of the parties shall be settled amicably failing which the same shall be settled through arbitration, the arbitration proceeding shall be governed by the Arbitration and Conciliation Act 1996 (as amended form time to time) or any statutory amendment /modification ,thereof for the time being in force .The seat and venue of the arbitration shall be at New Delhi, India and Language of Arbitration shall be English.
- c) Nothing contained in this clause shall prevent the NAFED from seeking interim injunctive relief against the Bidder in the courts having jurisdiction over the parties.
- d) **Continuity of Work**: During the pendency of any dispute or arbitration, the Bidder/Contractor shall continue to perform its obligations under the contract, unless otherwise directed in writing by NAFED.
- **30.** Holiday Listing: NAFED's policy for Holiday-Listing, which is available on the website of NAFED, must be acceptable to the Bidders. Notwithstanding anything contained in this RFP documents, NAFED's Policy of Holiday Listing is mutatis mutandis applies to this and in the event, the agency(s) while discharging its obligations under this RFP/Agreement or otherwise, come(s) within the ambit of the said policy, NAFED at its sole discretion reserves the right to suspend/discontinue dealings or take any curative measures with agency (s) in accordance with the policy in force.

31. Prevention of Fraud and Corruption:

- a) The Bidder shall be bound to take all measures necessary to prevent Fraud and Corruption while dealing with NAFED. Bidder agrees and undertakes to observe the principles/provisions as laid down in "Fraud Prevention Policy of NAFED during their participation in the RFP process, during the execution of contract and in any other transaction with NAFED.
- b) The Bidder shall not, directly or through any other person or firm, offer, promise or give or otherwise allow any NAFED's employees any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the RFP process or during the execution of the contract or thereafter.
- c) The Bidder shall not enter with other Bidder into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission

- of Bids or any other actions to restrict competitiveness or to introduce cartelization in the process.
- d) The Bidder shall not commit or allow any employees of NAFED to commit any offence under the relevant provisions of IPC/Prevention of Corruption Act; further the Bidder will not use improperly or allow any employee(s) of NAFED, for purposes of competition or personal gain, or pass onto others, any information or document provided by NAFED as per of the business relationship, including information contained or transmitted electronically.
- e) The Bidder shall not instigate third person to commit offences/activities outlined in Fraud Prevention Policy or be an accessory to such offences.
- f) The Bidder if in possession of any information regarding fraud/suspected fraud, hereby agree and undertake to inform NAFED of same without any delay.

PART-IV

ANNEXURE, FORMS & APPENDIX

ANNEXURE-1A: TECHNICAL BID FORM

(To be submitted on firm's letterhead)

RFP No:	
Dated:	
Го, GM, Estate, National Agricultural Cooperative Marketing Federation o New Delhi	f India Ltd,

Sub:-RFP document for Appointment of Construction Agency for the Design, Execution and Construction of Cold Storage and other paraphernalia at Vashi, Navi Mumbai in Maharashtra on turnkey basis.

Sir,

With reference to the above subject, I/we, having examined the RFP Documents and understood their contents, hereby submit my/our Bid for the aforesaid allotment of contract.

- 1. I/We acknowledge that NAFED shall be relying on the information provided in the Bid and the documents accompanying the Bid for selection of the successful bidder for the aforesaid subject, and we certify that all information provided therein is true and correct; nothing has been omitted which renders such information misleading and all documents accompanying the Bid are true copies of their respective originals.
- 2. I/We shall make available to NAFED any additional information it may find necessary or require to supplement or authenticate the Bid.
- 3. I/We acknowledge the right of NAFED to reject our Bid without assigning any reason or otherwise and hereby waive, to the fullest extent permitted by applicable law, our right to challenge the same on any account whatsoever.
- 4. I/We declare that:
 - a) I/We have examined and have no reservations to the RFP Documents, including Addendum/Corrigendum, if any, issued by NAFED; and
 - b) I/We do not have any conflict of interest in accordance with provisions of the document; and
 - c) I/We have not directly or indirectly or through an agent engaged or indulged in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice, as stipulated in the document, in respect of any Bid or request for proposal issued by or any agreement entered into with NAFED; and
 - d) I/We hereby certify that we have taken steps to ensure that in conformity with the provisions of the RFP, no person acting for us or on our behalf has engaged or shall engage in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice; and

- e) The undertakings given by me/us along with the Application in response to the for the above subject were true and correct as on the date of making the Application and are also true and correct as on the Bid Due Date and I/we shall continue to abide by them.
- 5. I/We understand that you may cancel the Bidding process at any time and that you are neither bound to accept any Bid that you may receive nor to invite the Bidders to Bid for the above subject, without incurring any liability to the Bidders, in accordance with provisions of the RFP document.
- 6. I/We further undertake that after the expiry of the contract period or pre mature termination of the contract as per clause of General Terms & Conditions of Contract. We shall have no lien or any rights whatsoever on the said pillar allotted by the NAFED.
- 7. The financial offer has been quoted by me/us after taking into consideration all the terms and conditions stated in the RFP document, addenda/corrigenda, our own estimates of costs and after a careful assessment of the site and all the conditions that may affect the PMC cost and implementation of the project. I/We are satisfied with the location of the said plot and fully understand & comprehend the technical requirements.
- 8. I/We agree and undertake to be jointly and severally liable for all the obligations of the contract for the contract period in accordance with our Agreement.
- 9. We shall keep this offer valid for 120 (one hundred twenty days) from the Bid Due Date specified in the RFP document.
- 10. I/We hereby submit RFP documents duly signed on each page as token of unconditional acceptance of all terms and conditions set out herewith. In witness thereof, I/we submit this Bid under and in accordance with the terms of the RFP document.

Yours faithfully,	
(Signature,	
d Designation of the Authorised Signatory)	Name and
Name and seal of Bidder/Lead Member	
Place:	Date:

ANNEXURE-1B: FINANCIAL BID FORM

(To be submitted on firm's letterhead)

Tender No:	Dated: _	
To, GM (Estate) NAFED, Siddhartha Enclave, Ring Road, Ashram Chowk, New Delhi - 110014		
Sir,		
With reference to the RFP NoAppointment of Construction Agency for the Design and other paraphernalia at Vashi, Navi Mumbai carefully studied the scope and objectives of the RFF inancial Bid. If the contract is awarded to me/us Terms and Conditions included in but not limited to schedule of NAFED as per terms and conditions set	gn, Execution and Con in Maharashtra on FP and based on these s, I/we agree to accep to the RFP Document a	struction of Cold Storage turnkey basis. We have , I/We hereby submit our t the Scope of Works, all and agree to the payment

Affirmation:

a) I/we affirm that the total percentage quoted represents the Net Price to be paid to us on account of our rights and duties for carrying out activities of the Construction agency, as per terms and conditions of the RFP and in accordance with the scope of work and is inclusive of all expenses and incidentals etc. In particular, the quote is also inclusive of all and any taxes i.e. Goods and Service Tax (GST). b) I/We undertake to accept the payments from NAFED as per terms and conditions of the RFP document and shall bear all the cost of running operations including travel, lodging boarding and all conveyance expenses. No extra payment on this account will be made to the contractor. c) This offer is being made by me/us after taking into consideration all the terms and conditions stated in the RFP document, and after careful assessment of the Scope of services required, all risks and contingencies and all other conditions that may affect the financial Bid.

FINANCIALBID

Sr. No.	Particulars	-	d price with	_
1.	Design, Execution and Construction of Cold Storage of capacity 3574 MT and other paraphernalia at Vashi, Navi Mumbai in Maharashtra on turnkey basis.			

Note:

1. The total price quote given above represents the Net Quote to be paid to us on account of rights for carrying out activities of the Construction agency, as per terms and conditions of the RFP document and in accordance with the scope of works desired and is inclusive of all

- expenses and incidentals etc. In particular, the quote is also inclusive of all and any taxes i.e. Goods and Service Tax (GST).
- 2. Successful bidders shall be decided on the basis of the lowest percentage quoted by bidder(s).
- 3. In case two bidders quote the same, then the bidder having the highest turnover in the last financial year will be awarded the contract.
- 4. All the columns of the bid format should be filled. Incomplete financial bids will be considered Non-responsive and shall be rejected.

	(Signature, name and designation of the Authorised signatory)
	Name and seal of Bidder/Lead Member
Date:	
Place:	

INTEGRITY PACT

(Onthenon-judicialstamppaperofRs.100 and should be submitted along with Technical Bid)

Between

National Agricultural Cooperative Marketing Federation of India Ltd. (NAFED) an apex level Cooperative Marketing Organization, registered under the Multi-State Cooperative Societies Act, 2002, having its Head Office at NAFED House, Siddhartha Enclave, Ashram Chowk, New Delhi-110014, hereinafter referred to as "NAFED",

And

	, a Company registered	under Indian Compa	nies Act, 1956	/2013 / a Society
registered under the	Cooperative Societies	Act, / a Partnership f	irm registered	under the Indian
Partnership Act, 193	32 / a Limited Liability	Partnership registe	red under the	Limited Liability
Partnership Act, 200	8, having its Regd. Office	ce at	through it:	S
(Name),	(Designation),	resident of		duly authorized
(herein after referre	d to as "Bidder") which	expression shall unl	ess otherwise	repugnant to the
context or meaning	thereof include and	always be deemed	to include its	s successors and
assignees) of the sec	ond part.			

Preamble

NAFED is an apex organization of marketing cooperatives in India. NAFED is also one of the central nodal agencies for procurement of notified agricultural commodities under Price Support Scheme (PSS). NAFED is also procuring Pulses for Buffer Stocking under Price Stabilization Fund (PSF) Scheme of Government of India. NAFED has been designated as State Trading Enterprise (STE) vide Foreign Trade Policy (FTP) 2015-20.

NAFED invited Bids for "Selection of Bidder for Development of Warehousing Facility through Design, Build, Finance, Operate, Maintain and Transfer (DBFOT) Model at Dronagiri, Maharashtra" on "AS IS WHERE IS BASIS" and intends to award contract of the same under laid down organizational procedures, NAFED values full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness/transparency in its relations with its Bidders.

In order to achieve these goals, NAFED has appointed Independent External Monitors (IEMs), who will monitor the RFP process and the execution of the contract for compliance with the principles mentioned above.

Section 1 - Commitments of NAFED

NAFED commits itself to take all measures necessary to prevent corruption and to observe the following principles: -

- a. No employee of NAFED, personally or through family members, will in connection with the RFP for or the execution of the contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which he/she is not legally entitled to.
- b. NAFED will, during the RFP process treat all Bidder(s) with equity and reason. NAFED will in particular, before and during the RFP process, provide to all Bidders the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the RFP process or the contract execution.
- c. NAFED will exclude from the process all known prejudiced persons.

If NAFED obtains information on the conduct of anyof its employees which is a criminal offence under the Indian Penal Code (IPC) or Prevention of Corruption (PC) Act, or if there is a substantive suspicion in this regard, NAFED will inform its Chief Vigilance Officer and initiate disciplinary actions as per laid down procedures.

Section2 - Commitments of the Bidder

The Bidder commits to take all measures necessary to prevent corruption and to observe the following principles during participation in the RFP process and during the contract execution.

- a. The Bidder will not, directly or through any other person or firm, offer, promise or give to any of NAFED's employees involved in the RFP process or in the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the RFP process or during the execution of the contract.
- b. The Bidder will not enter with other Bidder(s) into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of Bids or any other actions to restrict competitiveness or to introduce cartelization in the Bidding process.
- c. The Bidder will not commit any offence under the relevant IPC/PC Act. Further the Bidder will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by NAFED as part of the business relationship, regarding plans, Technical Bids and business details, including information contained or transmitted electronically.
- d. The Bidder of foreign origin shall disclose the name and address of its Agents/representatives in India, if any. Similarly, the Bidder of Indian nationality shall furnish the name and address of its foreign principals, if any. All the payments made to the Indian agent/representative will be in Indian Rupees only.
- e. The Bidder will, when presenting the Bid, disclose any and all payments made or committed or intended to be made to agents, brokers or any other intermediaries in connection with the award of the contract.

The Bidder will not instigate third persons/firms to commit offences outlined above or be an accessory to such offences.

Section3- Disqualification from RFP process and exclusion from future tenders/contracts

If the Bidder, before award of the contact or during execution thereof commits a transgression through a violation of Section 2 above or in any other form such as to put its reliability or credibility in question, NAFED shall be entitled to disqualify the Bidder from the RFP process or to terminate the contract, if already signed, on that ground.

If the Bidder commits a serious violation of Section 2 above or in any other form such as to put its reliability or credibility as Bidder into question, NAFED shall also be entitled to exclude the Bidder from participating in the future RFP processes for a duration as may be considered appropriate by it.

Section4 - Compensation for Damages and Forfeiture of EMD

If NAFED disqualifies the Bidder from the RFP process prior to the award of the contract

according to Section 3, NAFED shall be entitled to demand and recover the damages equivalent to Earnest Money Deposit, by forfeiting the same as stipulated in the RFP.

If NAFED terminates the contract according to Section 3, or if NAFED is entitled to terminate the contract according to Section 3, NAFED shall be entitled to demand and recover from the Bidder liquidated damages as per contract or the amount equivalent to Performance Bank Guarantee stipulated in the RFP.

Section 5 - Previous transgression

The Bidder declares that it did not commit any transgressions in the last 3 years with any Company in any country with regard to any anti-corruption law or practice or with any other Public Sector Enterprise in India that could justify its exclusion from the RFP process.

If the Bidder makes incorrect statement on this subject, it may lead to disqualification from the RFP process or termination of the contract if already awarded.

Section6 - Equal treatment of all Bidders

NAFED will enter into agreements with identical conditions as this one with all Bidders. NAFED will disqualify from the RFP process any Bidder who does not sign this Pact with NAFED or violates its provisions.

Section7-Criminal charges against Bidder(s)

If NAFED obtains knowledge of conduct of a Bidder or of an employee or a representative of the Bidder which constitutes corruption, or if NAFED has substantive suspicion in this regard, NAFED will inform the same to its Chief Vigilance Officer.

Section8 -Independent External Monitor/Monitors

NAFED has appointed competent and credible Independent External Monitor(s)(IEMs)for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.

The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the MD, NAFED.

Bidders accept that the Monitor has the right to access, without restriction, all Project documentation of NAFED including that provided by the Bidder. The Bidder will also grant the Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to its Project documentation. The Monitor shall treat the information and documents of NAFED and the Bidder with confidentiality.

NAFED will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between NAFED and the Bidder. The parties offer to the Monitor the option to participate in such meetings.

As soon as the Monitor notices, or believes to notice, a violation of this agreement, he will so inform the Management of NAFED and request the Management to discontinue or take correction action or to take other relevant action. The Monitor may in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in specific manner, refrain from action or tolerate action.

The Monitor will submit a written report to the MD, NAFED within 8 to 10 weeks from the date of reference or intimation to him by NAFED and should the occasion arise, submit proposals for correcting problematic situations.

If the Monitor has reported to the MD NAFED a substantiated suspicion of an offence under relevant IPC/PC Act, and the MD NAFED has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance Officer, the Monitor may also transmit this information directly to the Central Vigilance Commission.

The word Monitor would include both singular and plural.

Section 9 - Pact Duration

This pact begins when both parties have legally signed it. It expires for the Bidder twelve months after the last payment under the contract, and for all other Bidders six months after the contract has been awarded.

If any claim is made/lodged during this time by either party, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged/determined by MD, NAFED.

Section 10 - Other provisions

This Integrity Pact is an independent agreement between the parties and is subject to Indian Law. The arbitration clause if any in the RFP / contract shall not apply to this agreement. Place of performance and jurisdiction is the Registered Office of NAFED. i.e. New Delhi.

Changes and supplements to this Pact as well as termination notices to be issued, if any, shall be made in writing. Side agreements have not been made.

Should one or several provisions of this agreement turn out to be void, the remainder of this agreement shall remain valid. In such a case, the parties will strive to come to an agreement to their original intentions.

(For & On behalf of NAFED)	(For & On behalf of the Bidder)
(Office Seal)	(Office Seal)
Date:	
Place:	
Witness1:	
(Name & Address)	
Witness 2:	
(Name & Address)	

ON THE LETTER HEAD OF THE COMPANY/ENTITY

To,
The Managing Director,
National Agricultural Cooperative Marketing Federation of India Ltd. (NAFED),
New Delhi.

Subject: Declaration regarding non-blacklisting / non-debarment

Sir,

- 1. We, the undersigned, hereby declare and confirm that:
 - a) We have not been blacklisted, debarred, suspended, or declared ineligible by NAFED, or by any Central/State Government Department, Public Sector Undertaking, Cooperative Institution, or any other Government Agency/Organization, in India or abroad.
 - b) We further declare that no contract or engagement entered into with NAFED has been terminated, rescinded, or foreclosed on account of unsatisfactory performance, breach of contract, or misconduct by us or by any of our associates, consortium members, or affiliates.
 - c) We understand and acknowledge that any misrepresentation or concealment of facts in this declaration shall render our bid liable for immediate rejection and may also lead to termination of the Contract if awarded, without any liability on part of NAFED.
 - d) We undertake to immediately inform NAFED in writing of any changes in the above status during the course of the bidding process or execution of the Contract.
- 2. We hereby confirm that the information furnished above is true and correct to the best of our knowledge and belief.

Yours faithfully,
(Signature and Seal of the Authorized Signatory)
Name:
Designation:
Firm/Company Name:
Address:
Contact No.:
Email ID:

(ON YOUR COMPANY'S LETTER HEAD)

<u>Declaration cum Undertaking pursuant to Section 206AB of the Income Tax Act, 1961</u>

To, The Managing Director, National Agricultural Co New Delhi.	operative Marke	eting Federati	on of India Ltd. (NAFED),	
Sir,					
Subject: Declaration co years	onfirming filing	g of Income T	ax Return for immedia	nte 3 preceding	
I, Ms/Mr/M/s (Name of entity) har office/permanent addre income tax return filing s	ving TMID ess at	, PAN	(PAN of	f Entity) regist	tered
Financial Year for which Income Tax Return was due as per Section 139(1)	Filed / Not filed	Date of Filing	ITR Acknowledgement No.	TDS/TCS is Rs. 50000/- or more (Yes/No)	
2021-22					
2022-23					
2023-24					
I/We hereby undertake including any Tax, intereof any of the above inform	est, penalty, etc. mation.				
For (Name	e of Entity)				
Signature:					
Name of person:					
Designation:					
Place:					
Date:					

APPENDIX

SCHEDULE OF QUANTITIES/ BOQ; Estimate of Civil & Structural Work, Measurement sheet of Civil Work for proposed Cold Storage at Vashi; Quotation for Plant & Machinery

	PREAMBLE TO BILL OF QUANTITIES
SRNO	ITEM
	Note: Debugged to the of the order of the or
	Note: Rates quoted must have full compliance with the following:
<u>A</u>	General Notes
1	All Royalty paid challan shall be submitted for material used for Project works Including natural material used at RMC plant, GSB, WMM, Rubble stone etc as applicable & as instructed by Engineer Incharge
2	Site clearance such as clearing of shrubs, plants, weeds, roots, small trees, bush wood etc.,
3	Setting out the boundaries and extent for carrying out the work and as per the directions of Engineer In Charge
4	Removing of all debris, construction materials which will not be used for the filling will be disposed to inside the site within 300m lead, if approved by Engineer Incharge
5	Royalty (Amount - for bought outside material & disposal of Soil etc)
6	All clauses / conditions of RFP document
7	Technical specifications of RFP document
8	General Notes & Notes covering Bill of Quantities
9	The rate shall be inclusive of HARD barricading which will be required as per the site conditions, specially for pits more than 1 meter of depth
10	All works shall be carried out as per the applicable Indian Standards and as per the MORTH Standards wherever applicable
11	The compaction control for the fill shall be as per the following.
12	Control shall be exercised on each layer by taking at least one measurement of density for each 1000 square meters of compacted area and 300 sqm for the backfilling of the foundations trenches areas or closer as required to yield the minimum number of test results for evaluating a day's work on statistical basis. The determination of density shall be in accordance with IS: 2720 (Part 28). The number of tests in one set of measurements shall be 6 as long as it is felt that sufficient control over fill material and method of compaction is being exercised. And tests shall be conducted whenever there is a change of gradation or placement conditions. The acceptance criteria shall be subject to the condition that the mean density is not less than the specified density plus: 1.65 - 1.65/(No. of samples)0.50 times the standard deviation.
13	The testing frequency for the soil fill materials shall be as per the following.
14	Sand content: IS: 2720 (Part – 4): 2 tests per 3000 cubic meters of soil
15	Plasticity Test: IS: 2720 (Part – 5): Each type to be tested, 2 tests per 3000 Cum of soil
16	Density Test: IS: 2720 (Part – 8): Each soil type to be tested, 2 tests per 3000 Cum of soil
17	Deleterious Content Test: IS: 2720 (Part – 27): as and when required by the Architect/Construction Manager
18	Moisture Content Test: IS: 2720 (Part – 2): one test for every 250 Cum of soil
19	The quality control and testing for all the activities shall be in line with the applicable Indian Standards

20	Structural steel works
21	All structural steel shall be slag blasted (shot blasted) followed by primer & paint
22	All structural steel shall be include all the site related works at all height, location etc as per direction of Engineer in Charge
В	The Contractor shall deemed to have included in his RFP for the Provision of all items of work of whatsoever nature required for the proper construction, completion and maintenance of the Works and for the execution of all other requirement of the Contract including but not limited to the following:-
1	Work Permits
2	Requirement for dust proofing
3	Covering of existing areas
4	Quality Testing Requirements
5	Site Barricading
6	Further Drawings/information, Shop Drawing and record drawings
7	Site security requirements
8	Samples and sample panels
9	Testing of Materials and goods, etc.
10	Protection
11	Temporary plant, tools, vehicles and equipment, etc.
12	Supervisory staff
13	Watching and Lighting
14	Safety, health and Welfare of work people
15	Test notice, permits and certificates
16	Measuring and recording equipment
17	Site survey
18	Temporary roads
19	Maintenance of roads
20	Temporary fencing/hoarding
21	Contractor's temporary labour camp and facilities shall be out side of plot
22	Contractor to arrange temporary water supply at its own cost
23	Contractor to arrange temporary electricity at its own cost
24	Temporary telephone, telex services and internet connection.
25	Removal of rubbish
26	Fire precautions.
27	Programme Provisions and updating
28	Progress report and site meetings
29	Site diary
30	Guarantees
31	Training of personnel
32	Spare parts for Temporary Works
33	Sign board
34	Cleaning of works
35	Operating and Maintenance manuals and Instruction
36	Clearance and transportation of building refuse.

	С	It is a Lump Sum Contract, Hence the Quantities shown in the BOQ are for reference only and no any claim will be entertained on the basis of accuracy of Quantity. Contractor to assess the Contract Requirements and accordingly price. Contractor to Submit Detailed Breakdown BOQ of their Lump Sum price during the Construction Phase
I		

			PROJECT NAME :- COLD
			STORAGE (G+4) PROJECT
			ADDRESS :- VASHI, MUMBAI, Maharashtra
			DATE :- 17.10.2025
SR NO		GRAND SUMMARY	
	ELEMENT	AMOUNT	REMARK
1	CIVIL & ALLIED WORKS (LUMP SUM BASIS)	-	
	TOTAL AMOUNT (EXCLUDING GST AND LABOUR CESS)		

PROJECTNAME:- COLDSTORAGE (G+4)PROJECT ADDRESS:-VASHI,MUMBAI,Maharashtra

DATE:-17.10.2025

(This BOQ templatemus to the modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this RFP. Bidders are allowed to enter the Quantities and Values only)

GENERAL SUMMARY- CIVILWORK (LUMPSUMBASIS)

SRNO	ELEMENT	TOTALAMOUNT
1	SECTION-1: DISMANTLING, REMOVALAND MODFICATION WORKS	-
2	SECTION-2:MASSEXCAVATIONANDMASSFILLING	-
3	SECTION-3:EXCAVATIONANDBACKFILLING	-
4	SECTION-4:CONCRETEANDR.C.C.ITEMS	-
5	SECTION-5:STRUCTURAL STEEL WORK ITEMS	-
6	SECTION-6:MASONARYITEMS	-
7	SECTION-7:PLASTERINGANDWATERPROOFING	-
8	SECTION-8:PAINTINGANDFINISHING	-
9	SECTION-9:FLOORINGITEMS	-
10	SECTION-10:DOORSANDWINDOWS	-
11	SECTION-11:MISCELLANEOUSITEMS	-
12	SECTION-12:SANITATIONANDPLUMBING	-
13	SECTION-13:ROADWORK	-
14	SECTION-14:STORMANDWASTEWATERNETWORK	-
		-

PROJECTNAME :- COLD STORAGE(G+4)PROJECT ADDRESS:-VASHI,MUMBAI,Maharashtra

DATE :- 17.10.2025

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Notes:-				
	1)ThebelowitemsareonLUMPSUMbasisandnotonItemRate basis.				
	2)NoanykindofVariationisallowedforthisitem,unlessotherwise VariationInstructedbyEngineer/Client				
	3) Contractor toverify the contract documents				
	4)ContractortoprovidebreakdownofhisLUMPSUMpriceduring RFPStage.				
	5)DuringconstructionphasecontractortoresubmittheLUMPSUM pricebreakdown,duelyverifiedbyEngineer/Client,formonthlypaymentpu rpose.				
1.00	SECTION-1:DISMANTLING,REMOVALANDMODFICATIONWORKS				

1	Contractortotakenecessarypermissionsforexecutionofworks as per CLIENT's standard and as per their internal operating processess. The bidder need to visit the site and get acquaited with the location and nature of work taking and confirming measurements, understadning the complexity while performing the job etc. and undertsand fullyand then quotethe rateforthis work. Nothing extra payable other than the quoted rates. The rate to include all materials, tools, tackles, cranes, scaffolding, shoring, PPE's, including boom lift/ cherry picker for supervision/wokers at height.	1	LumpSum		-
	Contractor to submit Deailed Break down BOQ of Lumpsum amount during Construction stage for Monthly Payments.		·		
CD NO	DESCRIPTION	CHANTITY	LINIT	LINUTDATE	ANACHNIT
SR.NO 1.01	DESCRIPTION	QUANTITY	UNIT CUM	UNITRATE	AMOUNT
1.01	BreakingofPCC DismantlingofPCCbyelectricalchipperincludingremovingthedebrisand carting away within the site, stacking and / or spreading asdirected including shoring, strutting, dewatering wherever required allcost inclusive of loading, unloading, transportation etc complete.		СОМ		
1.02	BreakingofRCC		CUM		-
	Breaking of RCC by electric chipper including cleaningdebries,removingthestuffwithintheplot,stackingand/orspreadings directed, Rate to be inclusive ofroyalties as applicable if any.Including Collecting and stacking steel bars.				
1.03	Breakingofbituminousroad		SQM		-
	Dismantling/breakingofBituminousroad,belowmettaling/solingbyelectri cal chipper /mechanical excavators including removing thedebris and carting of removed materialwithin the plant premises,stacking and / or spreading as directed including shoring, strutting,dewateringwhereverrequiredallcostinclusiveofloading,unloading,transportation etc complete.				
1.04	waterproofing Demolition of all types of masonry work including Tiles/plaster/IPSwaterproofingofanysizebycuttingoranyotherappropriat etoolsasdirectedanddisposingthesamewithintheplotpremisesasdirecte d byEngineerincharge.		CUM		-
1.05	Removing of Existing paving blocks		SQM		-
	Dismantling of existing paving blocks including disposal ofunserviceable material within plot and stacking of serviceablematerialsincludingnecessarylabour,tool&tackles,cleaningetc complete.		33,77		
1.06	RefixingofExistingpavingblocks		SQM		_
	Refixing of usable paving blocks of dismantalled serviceable materialby providing 50 mm stone dust bed below with line and level,including necessary labour, tool & tackles , cleaning etc complete.		2500		
1.07	RemovingofExistingRoad Curb stone		RMT		-
-					
	DismantlingofexistingroadCrubingincludingdisposalof unserviceablematerialandstackingofserviceablematerials				

	Removing of Existing gatesatincluding stacking or carting				
	Removing of Existing gatesatincluding stacking or carting of removedmaterial				
	asdirectedbyengineerincharge. The workshould be carried outstrictly withs				
	afetyandat mostcaresothat nodamagewill occur while during the work.				
	Item to include necessary labour				
	,tool&tackles,cleaningetccomplete.Thedismantledmaterialwillbe				
	owner'sproperty.				
1.09			RMT		-
	Removing of Existing Concertina wire fencing including stacking				
	orcarting of removed material as directed by engineer in charge.				
	Thework should be carried out strictly with safety and at most care				
	sothat no damage will occur while during the work. Item to				
	includenecessary labour , tool &tackles , cleaning etc complete.				
	Thedismantled material will be owner's property.				
1.10	Damarina Calina / waterlina		CLINA		
1.10 SR.NO	RemovingSoling/metalling DESCRIPTION	QUANTITY	CUM UNIT	UNITRATE	AMOUNT
3K.NO	DESCRIPTION	QUANTITI	ONII	UNITRATE	AWOUNT
	Removing of Existing soling/metaling including stacking or carting				
	ofremovedmaterial				
	asdirectedbyengineerincharge.Theworkshouldbecarriedoutstrictlywiths				
	lafetyandat mostcaresothat nodamagewill occur while during the work. Item to include necessary labour				
	Item to include necessary labour , tool&tackles, cleaning etccomplete. The dismantled material will be owner'				
	s property.				
	s property.				
	SUB-TOTALOFDISMANTLING,REMOVALANDMODFICATIONWORKS				-
2.00	SECTION-2:MASSEXCAVATIONANDMASSFILLING				
2.01	Clearing, Cleaning, Dressing of site	QRO	SQM		-
	Clearing, Cleaning, Dressing of site including removing of				
	rankvegetation, grass, shrubs, trees and saplings of girth up to 200				
	mmmeasured at a height of 1 m above ground level and removal				
	ofrubbishuptoanyleadoutsidefactorypremisesincludingroyaltiesas				
	applicable ifany.				
2.02	MassExcavation				
	Evaporation over a ready and development general site grading ready ask				
	Excavationoverareaforlanddevelopment,generalsitegrading,roadwork etc. in all types of soil & in all lifts, by manual or mechanicalmeans, with				
	necessary equipment, tools & tackles, consumables, cutting & removing				
	wild vegetation, shrubs etc. & disposal ofexcavated material within the				
	site, stacking or spreading as directedincluding incidental (rain water)				
	de-watering, shoring & strutting, preparing leveled bed etc. complete as				
	specified & directed. (Fillingwill be measured and paid under respective				
	item)				
	A) In all types of soil including hard MURUM (The one which can				
	beremoved by bucket of 20MT hydraulic excavator) - Mass Excavation	QRO	CUM		-
	B) Hard rock - The onewhich can not beremoved bybucket of				
	20MThydraulic excavator or bouldery strata which required chiseling		CUM		-
	by20MT hydraulic excavator or blasting - Mass Excavation				
2.03	MassFilling with availablematerial	QRO	CUM		-

	FILLING SELECTED AVAILABLE GOOD EARTH (excluding rock) in lowlying / excavated areas or in embankment, in plinth, in sides offoundation pits/trenches etc. in all lifts & lead and in layers notexceeding 300mm in depth, leveling to required levels, consolidatingeach layer by watering& ramming manually or by mechanicalmeansforachievingcompactionupto95%ofmax.laboratorydr ydensityandor for passing the plate load tests etc. complete as specified &directed. (Plate load tests will be conducted by the Contractor 1 noper 2000SQM area and as directed by site incharge or as per RFPdocument)				
2.04	Manager 11 Control of the Control of	1111	CLINA		
2.04	Filling in road and devlopment work with approved locally availablefilling material with all leads and lifts brought from outside (materialto be approved by engineer in charge) in low lying areas, in plinth, sidesoffoundations, trenches, etc. including allroyalties, breaking of Bolderstorequired size for filling, including filling in layers of 200-300 mm, watering, compaction levelling etc. complete. The proctor density of such compacted fills hall be 95% of standard proctor. (Plate load tests will be conducted by the Contractor 1 no per 2000 SQM area and as directed by site incharge or as per RFP document)		CUM		-
2.05	CartingawaysurplusMassexcavatedearth	QRO	CUM		_
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Carting away surplus excavated earth in the Government approvedarea with all royalties and the disposal by mechanical transport,includingall liftandleaduptoadistanceof1500moutsideofPlot,inthegovtapprovedare a,stackingandspreadingasdirectedetc. complete.				
	SUB-TOTALOFMASSEXCAVATIONANDMASSFILLING				
	300-10 TALOF WASSEXCAVATION AND WASSFILLING				•
3.00	SECTION-3:EXCAVATIONANDBACKFILLING				
3.01	ExcavationforPits&Trenches ExcavationforPits&Trenchesinalltypesofsoils&inalllifts,bymanualormechanical means, with necessary equipment, tools & tackles, consumables,				
	cutting&removingwildvegetation,shrubsetc.&disposalofexcavated material within the site, stacking or spreading as directed, including incidentalde-wateringwithpumpifrequired,shoring&strutting,preparingthebedforfoundation & necessary back filling with available earth, watering , ramming,etccompleteasspecified&directed. Note 1) ExcavationwillbepaidforPCCsizeonly,Quoteaccordingly 2) Backfillingwithavailablematerialisincludedinthisitem 3) The excavation commencement level in LAND DEVELOPMENT FILLINGAREA shall be Original Ground Level. Hence Excavation must be done before MASSFILLINGactivity. 4) The excavation commencement level in LAND DEVELOPMENT CUTTINGAREA shall be Formation Level after the LAND DEVELOPMENT activity.				
	cutting&removingwildvegetation,shrubsetc.&disposalofexcavated material within the site, stacking or spreading as directed, including incidentalde-wateringwithpumpifrequired,shoring&strutting,preparingthebedforfoundation & necessary back filling with available earth, watering , ramming,etccompleteasspecified&directed. Note 1) ExcavationwillbepaidforPCCsizeonly,Quoteaccordingly 2) Backfillingwithavailablematerialisincludedinthisitem 3) The excavation commencement level in LAND DEVELOPMENT FILLINGAREA shall be Original Ground Level. Hence Excavation must be done before MASSFILLINGactivity. 4) The excavation commencement level in LAND DEVELOPMENT CUTTINGAREA shall be Formation Level after the LAND DEVELOPMENT activity.				
3.01.1 3.01.1.1	cutting&removingwildvegetation,shrubsetc.&disposalofexcavated material within the site, stacking or spreading as directed, including incidentalde-wateringwithpumpifrequired,shoring&strutting,preparingthebedforfoundation & necessary back filling with available earth, watering , ramming,etccompleteasspecified&directed. Note 1) ExcavationwillbepaidforPCCsizeonly,Quoteaccordingly 2) Backfillingwithavailablematerialisincludedinthisitem 3) The excavation commencement level in LAND DEVELOPMENT FILLINGAREA shall be Original Ground Level. Hence Excavation must be done before MASSFILLINGactivity. 4) The excavation commencement level in LAND DEVELOPMENT CUTTINGAREA shall be		CUM		

3.01.2	2)Depthofexcavationfrom1.5mto3mbelowground				
3.01.2.1	A)In all types of soil including hard murum (The one which can be removed by bucket of 20MThydraulic excavator). layer-2	QRO	CUM		-
3.01.2.2	B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-2	344	CUM		-
3.01.3	3)Depthofexcavationfrom3.0mto4.5mbelowground				
3.01.3.1	A)In all types of soil including hard murum (The one which can be removed				
	bybucketof20MThydraulicexcavator).layer-3	QRO	CUM		-
3.01.3.2	B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-3	QRO	CUM		-
3.01.4	4)Depthofexcavationfrom4.5mto6.0mbelowground				
3.01.4.1	A)In all types of soil including hard murum (The one which can be removed by bucket of 20MThydraulic excavator). layer-4	QRO	CUM		-
3.01.4.2	B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-4	QRO	CUM		-
	AND with a few contributions of the Contribution of the Contributi				
3.01.5 SR.NO	4)Depthofexcavationfrom6.0mto7.5mbelowground DESCRIPTION	QUANTITY	UNIT	LINITDATE	AMOUNT
		UUANIIIY	UNII	UNITRATE	AIVIUUINI
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5	QRO	CUM		-
	A)In all types ofsoil includinghard murum(The one which can be removed		CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum)	QRO			-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall y or by mechanical means for achieving compaction upto 95%of max.laboratory dry	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall y or by mechanical means for achieving compaction upto 95%of max.laboratory dry density and or for passing the plate load tests etc. complete asspecified & directed. (Plate load tests will be conducted by the Contractor 1 no per 2000SQM area and as directed by site incharge or as per RFP document) (Note:- This is a special ITEM	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall y or by mechanical means for achieving compaction upto 95%of max.laboratory dry density and or for passing the plate load tests etc. complete asspecified & directed. (Plate load tests will be conducted by the Contractor 1 no per 2000SQM area and as directed by site incharge or as per RFP document) (Note:- This is a special ITEM as Excavation Item includes backfillingactivity,hencebeforeexecuting thisitem	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall y or by mechanical means for achieving compaction upto 95%of max.laboratory dry density and or for passing the plate load tests etc. complete asspecified & directed. (Plate load tests will be conducted by the Contractor 1 no per 2000SQM area and as directed by site incharge or as per RFP document) (Note:- This is a special ITEM	QRO QRO	CUM		-
3.01.5.1	A)In all types ofsoil includinghard murum(The one which can be removed bybucketof20MThydraulicexcavator).layer-5 B) Hard rock -Theone whichcan not be removedby bucketof20MThydraulic excavator or bouldery strata which required chiseling by 20MT hydraulicexcavatororblasting.layer-5 Fillingwithavailablematerial(Murum) FILLINGSELECTEDAVAILABLEGOODEARTH(excludingrock) inlowlying / excavated areas or in embankment, in plinth, in sides of foundation pits/trenches etc. in all lifts & lead and in layers not exceeding 30cm in depth,levelingtorequiredlevels,consolidatingeachlayerbywatering&rammingmanuall y or by mechanical means for achieving compaction upto 95%of max.laboratory dry density and or for passing the plate load tests etc. complete asspecified & directed. (Plate load tests will be conducted by the Contractor 1 no per 2000SQM area and as directed by site incharge or as per RFP document) (Note:- This is a special ITEM as Excavation Item includes backfillingactivity,hencebeforeexecuting thisitem onsitenecessaryapproval	QRO QRO	CUM		-

	Fillinginroadanddevlopmentworkwithapprovedlocallyavailablefilling material			1	<u> </u>	
	Fillinginroadanddevlopmentworkwithapprovedlocallyavailablefilling material with all leads and lifts brought from outside (material to be approved					
	byengineerincharge)inlowlyingareas,inplinth,sidesoffoundations,					
	trenches,etc.includingallroyalties,breakingofBolderstorequiredsizeforfilling, including					
	filling in layers of 200-300 mm, watering, compaction levelling etc. complete.					
	Theproctordensity of such compacted fill shall be 95% of standard proctor. (Plate load					
	tests will be conducted by the Contractor 1 no					
	per2000SQMareaandasdirectedbysiteinchargeorasperRFPdocument)(Note:- This is a					
	special ITEM as Excavation Item includes backfilling activity,hence beforeexecuting					
	thisitemonsite necessaryapproval/ confirmation shallbetakenfromEngineer)					
	thisternonsite necessary approvaly committation sharibetakerin ornering neerly					
	Continuous de la contin					
3.04	Cartingawaysurplusexcavatedearth	344	CUM			-
	Carting away surplus excavated earth in the Government approved area withall					
	royaltiesandthedisposal bymechanical transport, includingall lift andleadupto a					
	distanceof 1500 m outside of Plot in the govt approved area,					
	stackingandspreadingasdirectedetc.complete.					
3.05	SandFilling/layinginlayer	QRO	CUM			-
	Sand Filling/ laying inlayer levelling each layer (Maximum					
	300mmlayer)manuallyrammingetc.completebyusingapprovedwellgrad					
	edcrush sand brought from outside etc.complete as directed					
	includingroyalty charges paid by the conrator and respective challans					
	to beproduced and submitted.					
3.06	Providing & Laying Dry stone Rubble Soling for following thickness, with					
0.00	hard stone set in regular lines, hand packed and intersticesthoroughly					
	filled with small chips including filling in with good qualitymurum					
	brought from outside andcompacted with8 to 10					
	tonrollersandspreading12mmlayerofgritontopetccompleteasdirectedby					
	Engineer InCharge.					
	a)WorksasperCumbasis(DrystoneRubbleSoling)	QRO	CUM			-
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT	
3.07	150mmthick(compactedthickness)metalsoling	248	CUM			-
	Providing and laying in position 150mm thick (compacted thickness) metal soling of					
	size 100mm each & down in two layers with sand cushion as					
	apropriate including the cost of sand cushion, compaction by power roller, base preparation by					
	Mechanical compaction, using hand broken metal/ Rubble			1		
	and smaller pebbles and sand for void filling, as directed by the project manager including					
	watering, packing, compaction etc.					
3.08	Gravelormetalfilling					
	Providingandlaying10-					
	60mmGravelormetallayerasshownindrawingorasdirectedbyEngineer-	QRO	CUM		•	-
	in-chargeandlevellingthesurface					
	etc.complete. Same as above with Client's available material within the plantpremises					
	upto 1.5 KM. Only laying charges of Gravel or metal					
	layerasshownindrawingorasdirectedbyEngineer-in-chargeandlevelling	QRO	CUM			-
				1	i	
	thesurfaceetc.complete.					
	, ,					
3.09	, ,	QRO	CUM			-

	Providing and laying Wet Mix Macadam in two layers of 125mmthickness and specified thickness of total 250mm compacting eachlayer with 8-10 ton vibratory power roller. The layer shall be rolledincluding premixing in well grade at crushed stone aggregated withwatering and spreading by the required profile and compacting withvibratory roller including all material,labour,machinery with all leadsand lifts etc complete. the mix shall be spread either by paverfinisher or motor grader compacting each layer with 8- 10 tonvibratory power roller. obtain the 98% of modified product densityincluding all labour charges, testing charges including hire charges alltoolsandplantsemployedandalltheirincidentchargesetcunlessorothe rwise specified rest of all complete as per MORTH specifications406 and as directed. (Table400-11).			
3.10	GSB(Granularsubbase)	QRO	CUM	-
	Providing & laying granular sub-base (structural layer) by providingclose graded material, mixing in a mechanical mix plant at optimummoisture content, carriage of mix material to work site, spreading inuniform layers with motor grader on prepared surface andcompactingwithvibratorypowerrollertoachieve desired densityASPER MORTH 2001, Specification No. 401. Mode of measurement willbe the actual laid area only.			
3.11	Anti-termitetreatment	1389	SQM	-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
SK.NU	Providingpreconstructionalantitermitetreatmentasperl.S.6313 (Part-II) by treating the bottom surface and sides of excavationclorophyriphoas / lendene at the rate of 5 litres of emulsionconcentratesof0.5percentofAldrinpersquaremeterofsurfacear eacovering 10 years guarantee. Pre-constructional antitermitetreatmentcoversthesoiltreatmentwithapprovedchemicalsinwat eremulsioninfoundationtrenchesforcolumns,plinthbeams,pilecaps,brick walls,servicetrenches,liftpits,steps,rampsetc.intopsurfacesof plinth filling, at junction of walls and floor, in expansion joints etc.in stages as detailed in this specifications and drawings. Unlessotherwise stipulated.In order to ensure uniform distribution of thechemical emulsion and to assist penetration, thesite preparationshall be carried out asstated below a) Removeall trees,stumps,logsorrootsfromthe building site. b) Remove all concrete form work if left anywhere, leveling pegs,timberoff-cutsandotherbuildersdebris fromtheareatobetreated. c) If the soil to be treated is sandy or porous, preliminary moisteningwill be required to fill capillary spaces in soil in order to prevent theloss of emulsion through piping or excessive percolations. d) In the event of water logging of foundation, the water shall bepumpedoutbeforeapplicationofchemicalemulsionanditshouldbeapplied only when the soil is absorbent. e) On clays and other heavy soils where penetration is likely to beslow and on sloping sites, where run-off of the treating solution islikelytooccur,thesurfaceofthesoilshouldbescarifiedtoadepthof75 mm. atleast. Chemicals approved by Central Insecticides BoardconformingtorelevantIndianStandards(IS8944-ChloripyrifosE.C./ a)TreatmentinFoundationTrenches: The treatment shall start at a depth of 500 mm. below ground level.From this depth the backfill around the columns, beams and R.C.C.basementwallsshallbetreated@7.5ltrs./SqMoftheverticalsurfacea		UNII	ONTRATE	ANIOUNI
	nd @ 5 ltrs./Sqm for the horizontal surface at the bottom in thetrenches/pits. b)Treatment on Top Surfaces of Plinth Filling: The top surface of thefilledearthwithinplinthwallsshallbetreatedwithchemicalemulsionatt herateof5litres/SqMofthesurfaceareabeforesub-basetoflooris laid. If filled earth has been well rammed and the surface does notallow the emulsion to seep through,holesupto50to75mm.deepat150mm.centersbothwaysshall be made with crow bars on thesurfacetofacilitatesaturationofthesoilwiththeemulsion.				
	c) Treatment at Junction of Walls and Floors: Special care shall betaken to establish continuity of the vertical chemical barrier on theinnerwallsurfacesfromthefinishedgroundlevel(orfromlevelwherethe treatment had stopped) upto the level of the filled earthsurface. Toachieved this a small channel 30 x 30 mm. shall be madeat all the junctions of wall/column with floor (before laying subgrade) and road Specification for Civil Works 2015 holes made in the channel upto the finished ground level at 150 mm apart and the iron rod moved backward and forward to break the earth and chemical emulsion pour edalong the channel @7.5 litres (or a trecommended quantity) per SqM of the vertical wall/column surfaces so as to soak the soil right upto the bottom. The soil shall be tamped back into place after this operation.				

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	d)TreatmentofsoilalongexternalperimeteroftheBuilding:Afterthebuilding is complete, the earth along the external perimeter of thebuilding should be rodded at intervals of 150mm and to a depth of300mm.In the event of filling more than 300mm, the externalperimeter treatment shall extend to the full depth of filling upto theground level so as to ensure continuity of the chemical barrier. Therods should be moved backward and forward parallel to the wall tobreak up the earth and chemical emulsion poured along the wall atthe rate of 7.5I/m2 of vertical surface.After thetreatment, theearthshould be tamped back into place.				
	therateloadedonplintharea.(Plintharea ofthebuildingat groundfloor istobeconsidered).				
	SUB-TOTALOFEXCAVATIONANDBACKFILLING				-
4.00	SECTION-4: CONCRETEANDR.C.C.ITEMS				
4.01	P.C.C.1:3:6(M10Grade)	189	CUM		
	Providing and laying in situ Plain Cement Concrete 1:3:6 (M10 Grade) of trap metalforfoundation,floorbeddingetc.includingdewatering,formwork, compactingcuring&placingetc.completeatalldepthsRateshallincludeconcrete brought from RMC plant or batching plant installed on site or outsidesite premises by contractor. (Note :- For measurements PCC AREA shall betaken from drawing and DEPTH of PCC shall be measured from drawing only,No actual measurements of DEPTH will be taken from site, Contractor to price accordingly)				
4.02	CementconcreteM25grade				
*****	Providing & laying cast-in-situ reinforced cement concrete of M25 grade using20 mm and down size coarse graded machine crushed hard stone aggregateincluding designing the mix, weigh batching, mechanical mixing, transportingand placing at all lifts, vibrating, consolidating, curing and finishing smooth asrequired all exposed faces, complete for the following RC structural and otherelementsincludingcentering, shutteringplay&steelplates, formworkeither straight, curved, plain, taperedorsloped, formationofcut-outs, chases, pockets, dewatering wherever necessary, the cost of all complete materials, labour, all leads and lifts, tools, plant and machineries, hire and fuel chargesandall other incidental charges etc., all asper specification, drawingsand asdirected, but excludingsteel reinforcement, which will be paidforseparately underrelevantitems. The rates quoted shall hold good for all foundations at any depth, flooring, all floors, heights, levels, elevation, below ground level, basement, trenches, pits, tunnel setc. (Rateshall beincluding Concrete Broughtfrom RMC Plantor Batching plantinstalled on site oroutside site premises by contractor) Including necessary expansion joints as per drawing and asper Engineer's instructions.				
	Note: Thedesigningofconcretemixfordifferentgradesofcontrolledconcreteshouldbedoneinacco rdancewithlatestIS-SP23.(Handbookonconcretemixdesign) in the field laboratory and the same should be got approved by the Engineer. Grade of concrete for all concrete works specified in BOQ as M-25 should be invariably followed.				
	A)Footings/rafts/Machine,Chimneyfoundations	373	CUM		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	B)Columns/ Pedestals	115	CUM		-
	C)Plinth/Ground beam	62	CUM		-
	D) Beams& lintels.	2	CUM		-
	E) Slabofall types.	QRO	CUM		-
	F)Deckslab(excludingdecksheet)	868	CUM		-
	G)Chajja/canopy/fins/brackets/portals.	2	CUM		-
	H)Waistslab,Landingsandsteps	16	CUM		=
	I)Copingat allHeights	15	CUM		-
	J) RCC walls upto 100 mm thickness.	QRO	CUM		-
	K)RCC walls100-200mmthickness.	QRO	CUM		-
	L)RCCwalls200-400mmthickness.	57	CUM		-
	M)RCC walls400-600mmthickness.	QRO	CUM		-
	N)ExtraoverforM30GradeconcreteinplaceofM25Grade	1423	CUM		-
	O)ExtraoverforM35GradeconcreteinplaceofM25Grade	QRO	CUM		-
	P)ConcreteEncasing	QRO	CUM		-
4.03	Torsteelbarreinforcement	115	M.T.		-
	ProvidingandfixingreinforcementforRCCworkwithThermomechanically				
	treated(TMT) bar of various diameters and grade of steel as Fe 550 conforming				
	to IS or equivalent BS specification including cutting, bending, hoisting, fabricating				
	and placing in position according to drawings and bindingthereinforcement				
	withgalvanisedannealed bindingwireof doublefold of18gaugeand providing PVC				
	/Precast concrete cover blocks for placingthereinforcements in position and for				
	maintaining the cover specified and/or				
	accordingtorelevantlSorequivalentBScode.				
	Note : 1) Unless notedotherwise the measurements in accordance with IS1200 or				
	equivalent BS. However reinforcement shall be measured only inlengths of bars as				
	actually placed in position on standard weight basis, noallowance being made in the				
	weight for rolling margin.				
	2) AuthorisedlapsandChairsofanyshape&profileshallbemeasured.				
	3) Spacerbarofanyshape&profile,coverblock,wastageandbindingwirewill not be				
	measured separately and shall be included in the quoted rates.				
	4) Quoted rate shall be deemed to have considered the above stipulation.Quoted				
	rate to include lead, lift, placingat all levels and as directed. Detailingof				
	thereinforcement shall beductiledetailingforseismiczoneaspercodal requirement.				
4.04	MSsheardowelbars	1140	KG		-
	ProvidingandfixingMSsheardowelbarsinconcretefloorasperdetail				
	drawingincludingcutting, bending, laying in position and applying grease to the exposed bar				
	and covering it with PVC pipe & cap properly etc. complete at all heights & levels.				
4.05	ScreedConcretetoSlope	QRO	CUM		
	Fixing 3mmdia, 75mmsquareweld mesh over the geo textile surface followedby	2,.0	-2		
	providing and laying screed concrete of M20 grade of average				
	75mmthicknesswithaminimumthicknessof50mmatdrainpointsandaslopeof1:150 or				
	required as per the site condition at all levels by admixing				
	necessaryadmixturesConplastWLXtra@200mlperbagofcementofFosrocChemicalsand				
	mixing Graded fibrillated 100%virgin poly propylene fibres in concrete atthe rate of 0.90				
	kg/cum as per manufacturers specifications. Treatment tocontinue along the vertical				
	surface for 300mm height in shape of round wata, curingetc. The concrete shall				
	beprovidedwithgroovecuttingof 6mm x 10mmat every 5m x 5m area, the joints shall be				
	treated with elastomeric sealants Nitoseal PU 40.				
4.06	Plumconcrete(M15Grade)	68	CUM		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and laying plum concrete of M15 Grade (1:2:4) with integral waterproofing compound (approved make) and trap rubble not more than 40%by volume & not more than 200 mm in sizeas per detailed designs includingdewatering ,centering formwork with shuttering ply & steel plates, Compactingwithvibrators,placingandcuringetc.complete.Includingnecessaryexpansionjoi nts as per drawing and asper Engineer's instructions.				
4.07		QRO	SQM		_
- 100	Providing and fixing reinforcement for RCC work with Reinforcementweldedmesh 200X200X6mm thick double mat(Max lenght 6m & width 2m),(TATAsteel) including cutting, bending, hoisting, fabricating and placing in positionaccording to drawings and providing PVC /Precast concrete cover blocks forplacing the reinforcements in position and for maintaining the cover specifiedand/oraccordingtorelevantlSorequivalentBScode.Rateshallbeinclusiveof 100mm overlap in both the direction and binding the mat on overlap withgalvanisedannealedbindingwireofdoublefoldof18gauge.	Qilo	34011		
4.08	PrecastDrainCover ProvidingandFixingHeavyDutyPrecastperforatedorplaindrain/trenchcoverhaving load carrying capacity of 20 MT, including Steel, Concrete, etc. complete	QRO	SQM		-
4.09	RCCfoundationsupportsforAboveground pipeswithconcretegradeM20	8	CUM		-
	RCCfoundationsupportsforAbovegroundpipeswithconcretegradeM20inclcost of aggregate, cement, water, form work, steel reinforcement, galvanized M.Sflats,Insertplates,ISMC150-300mmlongcompletewithpedestalsize600mmheight600mmwideand300mmthick				
	SUB-TOTALOFCONCRETEANDR.C.C.ITEMS				
5.00	SECTION-5:STRUCTURALSTEELWORKITEMS				
				ı	
5.01	StructuralsteelworkinhotrolledM.Ssections.	2	MT		-
	Providing fabricating & erectingstructural steelwork inhot rolledsections (ISMB,ISMC,ISA,Platesetc.)Forcolumns,tiebeams,trusses,purlins, gantry, monorail columns, cable trays, pipe racks ,castellated beams, staircase&otherstructuralmemberswithallbracings,gussetplatesetc.asper detailed drawingor as directedat all heights andlevels including removingthescales&burrs, cleaningwithPhosphoricacid, marking,cutting, fabrication,hoisting,erecting&fixinginposition,makingalignmentofmembersmakingwelded / bolted / riveted Connections and finishing with two coats of syntheticenamelpaintofapprovedqualityandcolouroveronecoatofapprovedred-oxidepaint etccomplete. YieldStressFY =250Mpaasper IS 2062				
	(Shopdrawingtobepreparedbycontractorforapproval).				
5.02	StructuralsteelworkinMSplatesections	QRO	MT	1	_

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing fabricating & erecting structural steelwork in MS plate Sections fortrusses, purlinsetc. with all bracings, gusset platesetc. asperdetailed drawing oras directed at all heights and levels including removing the scales & burrs, cleaning with Phosphoricacid, marking, cutting, fabrication, hoisting, erecting & fixing in position, making alignment of members making welded/bolted/riveted Connections and finishing with two coats of synthetic enamel paint of approved quality and colour over one coat of approved red-oxide paint etc complete				
	(Shopdrawingtobepreparedbycontractorforapproval)				
5.03	StructuralsteelworkinCRF(Coldrollformed)	QRO	MT		
	Providing fabricating and erecting structural steelwork in CRF sections like lipchannels / 2 sections /C chanels/ angles etcfor purlins, claddingrunners andother structural framework, with all bracings, tie rods, gusset plates, batter plates, connecting plateset. asperdetailed drawing or as directed atall heights and levels including removing the scales & burrs, cleaning with phosphoric acid, fixing in position, making alignment making welded / bolted connections, finishing with wo coats of synthetic enamel paint of approved quality and colour overone coat of approved red-oxide paint, all types of hardware etccomplete. (Shopdrawing to be prepared by contractor for approval).				
5.04	Structuralsteelworkinhollowm.stubesections	QRO	MT		-
	Providingfabricating& erectingstructural steelworkin hollow m.s.tubesections, pipe section, fortrusses, columns, purlins, beams, rafters, staircase& other structural members with allbracings, gusset plates, batten plates,connecting plates etc. as perdetailed drawing or asdirected atall heightsandlevelsincludingremovingthescales&burrs,cleaningwithphosphoricacid, fixinginposition,makingalignmentmakingweldedboltedconnections, finishingwithtwocoatsofsyntheticenamelpaintofapprovedqualityand colourover onecoat ofapprovedred-oxidepaint,all types ofhardware etc complete.				
5.05	MSfabricatedsupportframeforMascarapanels Providing, supplying, fabricating and installing in position to correct line and level, MS fabricated support frame for Mascara panels using TATA/equivalent RH Sections of appropriate size and 2mm thick coated with zinc chromate primer and 2 coats of a luminium paint etccomplete.		MT		-
E 00	M.S.GrattingusingM.Sflats/channel	070	NAT.		
5.06	Fabricating and fixing M.S.Gratting, using M.S flats / channel /Angles /squarebars / rods etc. as per the detailed drawings including cutting, bending, drillingholes, welding and placing in position, levelling and finishing with two coat ofanticorrosivesyntheticenamel paint of approved qualityand colour over acoat ofzincchromateprimerofapprovedqualityetc.complete.Rateshallbe applicable for all levels and heights, weight of holdfasts will be measured and paid.		МТ		-
	WO located to	_			
5.07	M.S.Insertsplates	100	KG		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Supplying, fabricating and fixing in position inserts comprising edge angle, MSangles,				
 -	plates, tees, flatsholdingdownbolts, anchor bolts, anchor plates, pipesleeves, monkey				
 -	ladderetc.,in all cementconcreteworks at all levelsandheights above finished floor				
 -	level in foundation, trenches, pits, tunnels, lift pitsetc., below finished floor level				
 -	including cutting, bending to shape				
 -	fabricating, drilling, threading, welding lugsetc., with all tools, tackles and labour asper				
 -	designorasdirectedincludingacoatofprimerofapprovedqualityand				
 -	paintingtheexposedsurfacewithtwocoatsofsyntheticenamelpaintof approved				
 -	qualityand colour etc., all complete asper drawingsand asdirected.				
 -					
5.08	Foundationbolts	QRO	KG		-
 -	Providing &fixing MSfoundation boltswith nuts &washersinRCC columns or foundations at all depths & heights as per detailed drawings including fixing inposition withholdfasts				
	settingit bytotal station, welding wherever				
	necessaryusingapprovedtemplatesetc.completeasperlS4000 .During erection,				
 -	theContractor shall provide necessarytemplate, temporarybracings, supportsetc(Which				
 -	will be paid seperately under relevant item). to ensure proper positioning of				
 -	the assemblies andholding them firmly until theyare cast/ grouted and the				
 -	grouted has set. All materials shall be erected in plumb and in				
	level(unlessotherwisespecified)andattruelocationsasshownonthe drawings.				
	Threads shall be protected by using PVC taps and grease application.				
5.09	Fixingoffoundationbolts	386	NO		-
	Fixing of foundation bolts with nuts & washers in RCC columns or foundationsat all				
 -	depths & heights as per detailed drawings including fixing in positionwith holdfasts,				
 -	setting it by total station, welding wherever necessaryusing				
 -	approvedtemplatesetc.completeasperIS4000.Duringerection,the Contractor				
 -	shall provide necessary template, temporary bracings,				
 -	supports,etc.toensureproperpositioningoftheassembliesandholdingthem firmlyuntilthey				
 -	are cast / grouted and the grouted has set. All materials shall be erectedin plump and in				
 -	level (unless otherwise specified) and at true locations asshownonthedrawings. ThreadsshallbeprotectedbyusingPVC tapsand greaseapplication.				
	Threadsstraineprotectedbydsingryc tapsand greaseapphication.				
5.40	Analysistematics				
5.10	Anchorfastenerforconcrete Providingandfixinganchorfastnersforconcrete(make-HILTI),ofrequireddiameter and				
 -	length including drilling hole, filling the hole with HILTI HIT-HY200-R (HILTI chemical)				
	and cleaning etc complete.				
	A)8mmdia(upto150mmlong)-Anchorfastenerforconcrete	QRO	NO.		_
	B)10mmdia(upto150mmlong)-Anchorfastenerforconcrete	QRO	NO.		-
	,				
	C)12mmdia(upto200mmlong)-Anchorfastenerforconcrete	ORO	[NO.		
	C)12mmdia(upto200mmlong)-Anchorfastenerforconcrete D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete	QRO QRO	NO.		<u> </u>
	C)12mmdia(upto200mmlong)-Anchorfastenerforconcrete D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete	QRO QRO QRO	NO. NO.		- -
	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete	QRO	NO.		
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete	QRO	NO.		
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling	QRO	NO.		
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling the hole with Nitomorter PE (FOSROC chemical) and cleaning allas per manufacturers	QRO	NO.		
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling	QRO	NO.		
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling the hole with Nitomorter PE (FOSROC chemical) and cleaning allas per manufacturers specification. With necessary scaffolding etc. complete.	QRO QRO	NO.		-
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling the hole with Nitomorter PE (FOSROC chemical) and cleaning allas per manufacturers specification. With necessary scaffolding etc. complete. A)8mmdia(upto150mmlong)-Anchorfastenerformasonry	QRO QRO	NO. NO.		-
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling the hole with Nitomorter PE (FOSROC chemical) and cleaning allas per manufacturers specification. With necessary scaffolding etc. complete. A)8mmdia(upto150mmlong)-Anchorfastenerformasonry B)10mmdia(upto150mmlong)-Anchorfastenerformasonry	QRO QRO QRO QRO	NO. NO. NO.		-
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling the hole with Nitomorter PE (FOSROC chemical) and cleaning allas per manufacturers specification. With necessary scaffolding etc. complete. A)8mmdia(upto150mmlong)-Anchorfastenerformasonry B)10mmdia(upto150mmlong)-Anchorfastenerformasonry C)12mmdia(upto200mmlong)-Anchorfastenerformasonry	QRO QRO QRO QRO QRO QRO	NO. NO. NO. NO. NO.		-
5.11	D)16mmdia(upto200mmlong)-Anchorfastenerforconcrete E)20mmdia(upto200mmlong)-Anchorfastenerforconcrete Anchorfastenerformasonry Providingandfixinganchorfastenerformasonry(make-HILTI)includingdrillingholes, filling the hole with Nitomorter PE (FOSROC chemical) and cleaning allas per manufacturers specification. With necessary scaffolding etc. complete. A)8mmdia(upto150mmlong)-Anchorfastenerformasonry B)10mmdia(upto150mmlong)-Anchorfastenerformasonry	QRO QRO QRO QRO	NO. NO. NO.		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
5.11	MSNosingangles(withanticorrisivepaint)	490	KG		-
	Providing and fixing MS Nosing angles of size as per detailed drawing includingfabrication,fixing&placinginposition,levellingandFinishingwithtwo coat of anticorrosive paint etc. complete. (Rate including hold fast and fasteners).				
5.12	M.S.railing	29	SQM		_
	ProvidingandfixingM.S.railingwithpiperailhandrailofsize75mmfor staircase, Passage, 1000mmhighasper detail drawingsconsistingof MS flats,includingcutting,bending,fabrication,fixing/Securingwithanchor fastener and finishing the steel work with two coats of synthetic enamel ofapproved shade and make over a coat of zinc chromate primer etc. complete. (Consider25Kg/SQM)				
F 42	CC milling	000		 	
5.13	SS railing Providing,fabricatingandfixingSSrailingforstaircaseandpassageof approvedsizeandmakeofheightasperdetaileddrawingincludingcutting, bending, fabricating, fixing, buffing, polishingthewelds, and finishingthe steelworkcomplete.(Consider20kg/SQM)	QRO	SQM		<u>-</u>
5.14	SSrailingonwallwithbracketandtophandrailonly	QRO	RMT	†	-
	Providing,fabricatingandfixingSSrailingforstaircaseandpassageof approved sizeandmakeusingwall brackets andtophandrail 50mmdia asperdetailed drawing including cutting, bending, fabricating, fixing with SS fixturesand fasteners and finishing the steelwork with cover plates etc. complete. (Consider15kg/Rmt)				
5.15	SSRailingwithtemperedlaminatedglass	QRO	SQM		
	Providing, fabricating & fixing SS 304 railing with Toughned, clear sandwitchedfloat glass 13.52mm (6+1.52+6) for staircase, platforms, and passage of approvedsizeandmakeofheight upto1000mmhighasper detailed drawing including cutting, bending, fabricating and fixing with SS fixturesandfastenersandfinishingthesteelworkwithcoverplatesetc. complete.(Consider25kg/SQMforSSwork)				
5.16	PrecoatedsheetsRoofing&cladding	QRO	SQM		-
	Providing&fixingprecoated"Galvalume/zincalume"MSsheets0.50mmthk.forroofing with approved colour, including all approved quality fastenings, fixingslikemetalwashersneoprene/EPWDwashers,capsidestiching, rivetingmastictapping etc. complete with all scaffolding and giving water tightness test &guarantee etc complete. (depthof corrugation shall be 35 mm and pitch ofcorrugationshallnotbemorethan250mm)				
5.17	Flashing				
	Providingandfixingprecoatedmetalplainsheets0.7mmthk.(TCT)for flashings of all components, madeout of CR hot dipgalvanised withepoxyprimer,275gsmzinccoating&organicpolystercoatingonthetopandpurepoly ster coat on back coat including all quality fastenings, fixing with self tappingscrewsfromBuildtex, internal butt strap inlayedgasket, metal washersand Neoprene / EPDM washers etc. complete. (Shop drawing to be submitted byContractorforapproval.)				
	a)Upto300mmGirth	QRO	RMT		-
	b)Upto450mmGirth	QRO	RMT		-
	c)Upto600mmGirth d)Upto900mmGirth	QRO	RMT		-
	ajopiosodililidiitii				
5.18	BirdMesh	QRO	SQM		_

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and placing and fixing with nut bolts bird mesh made out of 3 mmdia. 25 mmopening size GI mesh. The mesh shall be stiffened on all 4 sides by welding a flat of size 50 mmx 10 mm. The mesh shall be made in 2 parts for ease of placing. (For example if the opening to be closed is of size 1000 mm x 1500 mm then 2 mesh esshall be made of size 1000 mm x 1500 mm then 2 mesh esshall be made of size 1000 mm x 1500 mm then 2 mesh esshall be stiffened as described above) including necessary equipments, scaffolding, tools and tackles for all leads and levels.				
5.19	Baregalvalumeroofing	QRO	SQM		-
	Providingand fixingof external sheet in doubleskin trapezoidal roofingsystemshall behaving0.50mmBMT(0.55mm TCTexcluding paint),G550(min550yield strength), of 900 mm effective cover width, with four major corrugation,38mm deep rib spaced at 300mm c/c with two stiffener in the pan. The end ribshall have anti-capillary groove and return leg of BRII or approved equivalent.Thebase steelsheet shallbecoatedwithhot-dippedAluminium-zinc AlloycoatingZincalume (i.e., 55% Al, 43.4% Zinc, 1.6% Si-) AZ150(i.e. minimumof150 g/m2 Al-Zn alloy coating mass total on both sides) G550 grade conformsto AS1397 /IS 15961 and it shall have solar reflectance index of 63. It shall beCII IGBC Green pro certified / GRIHA certified product. The sheet shall havebrandmarkingof themanufacturergiving productdetails onthereversesideatregular interval.The roof steel sheet shall be fastened with 40µm zinc coatedor25µmzinctinalloycoated,Hexhead,self-drillingscrewasperAS3566-2002 Class 3 fasteners of approved make of Roofix or equivalent. Make - TataBluescopeorequivalent.				
5.20					
	Providing and fixing colour coated sheet for roofing & claddingtrapezoidalsheetshaving0.45mmBMT(0.50mmTCTexcludingpaint),G300(mi n300yield strength), 900 mm effective cover width, with four major corrugation,38mmdeepribspacedat300mmc/cwithtwostiffenerinthepan.Thebase steel sheet shall be coated with hot-dipped Aluminium-zinc Alloy coating Zincalume(i.e.55% Al,43.4% Zinc, 1.6% Si-)AZ150 (i.e.minimum of150g/m2Al-Znalloycoatingmasstotal onbothsides)G550gradeconformstoAS1397/IS 15961andfactory pre-paintedandovenbakedwith35micronDFTtotalonboth surfaceconform toAS/NZS 2728-type 4/ IS15965-class 3ofCOLORBONDXRWsteel-TataBlueScopemakeorequivalent.anditshall havesolarreflectanceindexmorethan85,andhaveCIIIGBCGreenprocertified / GRIHA certification. The sheet shall have brand marking of the manufacturer giving product details on the reverse side at regular interval.Thewall cladding steel sheet shall be fastenedwith 40µmzinc coated or 25µmzinctinalloycoated,Hexhead,self-drillingscrewasperAS3566-2002 Class3fasteners of approvedmakeof Roofix or equivalent.The wall cladding andliner sheet supplier shall offer 10-year warranty against resistance to colorfading(DeltaE) for 10yrs (measuredusing ASTM D-2244procedure- Light <4, Dark color < 12 unit) and shall life prior to corrosion to perforation by weatheringinthenaturalelementsfor15yrs.				
5.21	Gutter				

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing approvedthickness andmaterial gutter up to1500mmgirth, including weldedjointor strapjointsasperdetaildrawingswithexternallywelded butt straps, washers, same material stop ends, required dia inbuiltpatch spouts/outlets for RW pipes, KEMPER waterproofing from inside overeachjoint andincludingfabrication,nuts, boltsandsealingcompletewithwater leakagetest.(contractortoincludecostofspecialexpansionjointforthe gutter,ifrequired).				
	A)3mmthickaluminiumgutter	QRO	SQM		-
	B) 2mmthickGI gutter	QRO	SQM		-
5.22	NorthLightGlazingwithPolycarbonatesheets	QRO	SQM		_
	Providing andfixing North light Glazing system with polycarbonatetransparentmultiwallsheets10 mmthickGE makeincludingallappropriatealuminiumframing ,fixing in place on-over the M.Srunners & including all accessories asper shop drawing (to be approved by architect) complete ,including openableframed shutter for manentry over the roof forcleaning etc.(without costof basic m.s. runners/ framing.) Note: The vendor shall submit visibility componentofpolycarbonatesheets.				
5.23	NorthLightGlazingwithWiredglass	QRO	SQM		
	Providing and fixing North light partially openable and partially fixed windowsasperschematicdrawing, comprisingof aluminiumframe, tees40x40 mmand bidding, withwiredglass5.5mmthickofapprovedmakeoveraluminiumastragals of Jindal make (No. 4877 @ 471 gm/m, shoe / bracket (No. 4878 @385 gm/m at 622mm c/c with 26guagealuminium glazing clip inclusiveoftreatment to expansion joint with aluminium flashing and silicon sealant as perthedetailedshopdrawingincludingfabrication, allnecessaryfittingssuchasclamps, stopper etc. including erection and fixing with self tapping screws, cleaning etc. complete, at all heights andlevels. Rateshall beinclusive ofsidehung, openable frame formanentry for roof cleaning including all fastening and hardwar es. (Shopdrawing to be submitted by Contractor for approval.)				
5.24	Polycarbonatesheet(forcladding&Roofing)	QRO	SQM		-
	Providing and fixing 2 mm thick premium corrugated Polycarbonate sheet of LEXAN'/Ultralite or equivalent for roofing andvertical cladding as per designand drawings including fixing accessories with EPDM (SS304) including scaffolding, making joints water tights etc. complete. Corrugated pattern/profile to match adjoining cladding and as approved by the Architect. Item to include, overlapping of sheets, all accessories, lead and lift at all levels, finishing & cleaning etc. complete. (Shopdrawing to be submitted by Contractor for approval.)				
5.25	TurboVentilators				
	Providing, fixing, testing and commissioning of turboventil aors of SVS or equivalent makehaving spherical vanedes igntop and varipit chinal uminium, shaft in stainless steel, rotating bearing twin ZZ ball bearing sencased in single integrated bearing housing assembly and FRP/ Polycarbonate base. Location of Turboventa sperdrawing etc. complete. (Turbovent should be Self-lubricating bearing.)		C/NA		
	A)600mmdia B)900mmdia	QRO QRO	SQM SQM		-
	a poorinitate	Q,\U	JQIVI		
	SUB-TOTALOFSTRUCTURALSTEELWORKITEMS				-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	CECTION CHASONARVITENO				
6.00	SECTION- 6:MASONARYITEMS				
6.01	AACblockmasonry100mmthk	QRO	SQM		-
	Providingand constructingAAC Light weight BlockMasonary with100mm thick at all				
	levels in by using approved block layingjointing compound recommeded by the				
	block manufacturer, including 100mm thick Patli / Stiffeners of M-15 Grade				
	concrete at approx every 1000mm-1200mm with 4nos8mmsteel bars&shutteringincludingscaffolding,rackingout joints,curingwith water etc. in line, level				
	and plumb, All complete as per specification for				
	allheightoffloororasdirectedetc.(Note1:RateincludesthecostofRCCpatli)				
	. Note 2:No holesforscaffoldingwillbe permittedinto theblockwork.Note3 :				
6.02	AACblockmasonry150mmthk	QRO	SQM		_
0.02	Providingand constructingAAC Light weight BlockMasonary with150mm thick at all	QNO	3QIVI		
	levels in by using approved block layingjointing compound recommeded by the				
	block manufacturer, including 100mm thick Patli / Stiffeners of M-15 Grade				
	concrete at approx every 1000mm-1200mm with 4nos8mmsteel				
	bars&shutteringincludingscaffolding,rackingout joints,curingwith water etc. in line, level and plumb, All complete as per specification for				
	allheightoffloororasdirectedetc.(Note1:RateincludesthecostofRCCpatli)				
	. Note 2:No holesforscaffoldingwillbe permittedinto theblockwork.Note3 :				
6.03	Flyashbricksmasonryinfoundation	14	CUM		
0.03	Providing andconstructing230mmthick flyashbrick masonry at	14	COIVI		-
	allelevationsandheightsincementmortar1:6usingstandardsizeofbricksofapprovedma				
	kewithminimumcrushingstrength 7.5N / mm2.including allscaffolding,staging,				
	racking the joints, curing etc., at all heights, elevations above				
	andbelowfinishedfloorleveletc.,allcompleteshallbeasperspecificationandlaidasdirect ed.Rateincludes withflyashbrickforwallsaswellassquareand rectangular pillars laid in				
	proper line & plumb including hacking of RCC at junctions, raking of joints, curing				
	and all leads & lifts complete to the satisfaction of the Engineer. The rate is inclusive				
	of providing arched / curvedopenings atalllevels as per design/drawings,foralllevels				
	and heightsasdirectedbythePMtohisentiresatisfaction.				
6.04	AACblockmasonryinsuperstructure	QRO	CUM		
	Providing and constructing masonry in Autoclaved Areaclaved (Celluar)	۵,.5	55.11		
	Concrete Block of aproved manufacturer confirming to IS 2185 Part III 1984 ofsize (
	625x240x200)mm in extra fine jointing mortar of fixoblock or Equivalent				
	ofinfoundaionsandplinthofinnerwalls/inplinthexternalwallsincludingbailingout water, striking jointson unexposed faces, racking out jointson exposed faces and water.				
	eringetc.completeandincludingrakingoutjoints,				
	curing, doing independent double legged scaffolding, all complete asper				
	specificationsetc.atallheights,depthsandleads,dewateringareawhere				
6.05	B.B.M.withconventionalbricksinfoundation	QRO	CUM		-
	Providing and constructing birck work using common burnt clay	-,			
	conventionalbuildingbricksin C.M.1:6infoundation, steps& inplinth				
	includingconstructingin line and level at all depths, racking out joints, scaffolding,				
	Watering, curing,strikingjointscleaningetc.complete.Burntclaybrickshavingcompressivestrengt				
	h not less than 7 N/mm2 shall conform to IS:1077.				
	1				

6.06	Flyashbrickmasonry115/150mmthk				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and constructing 115/150 mm thick fly ash brick masonry at allelevationsandheightsincementmortar1:4usingstandardsizeofbricks approved make with minimumcrushing strength 10 N / mm2. including all scaffolding, staging,striking off extra mortar, curing etc., at all heights, elevations and providing RCC bandatevery 1mtsheight asper designetc., all completes hall be as per specification and laid as directed. Rate includes with flyash brick forwalls as well as square and rectangular pillar slaid in proper line & plumb including hacking of RCC at junctions, raking of joints, curing and all leads & lifts complete to the satisfaction of the Engineer. The rate is inclusive of providing arched / curved openings at all levels as per design/ drawings, for all levels and heights as directed by the PM to his entire satisfaction.		-		
	A) 115mm thick	15	SQM		
	B) 150mm thick	12	SQM		-
6.07	Flyashbricksmasonryinsuperstructure	14	CUM		-
	allelevationsandheightsincementmortar1:6usingstandardsizeofbricksofapprovedma kewithminimumcrushingstrength5N / mm2. including all scaffolding,staging, racking the joints, curing etc., at all heights, elevations above andbelowfinishedfloorleveletc.,allcompleteshallbeasperspecificationandlaidasdirect ed.Rateincludes withflyashbrickforwallsaswellassquareand rectangular pillars laid in proper line & plumb including hacking of RCC at junctions, raking of joints, curing and all leads & lifts complete to the satisfaction of the Engineer. The rate is inclusive of providing arched / curvedopenings atalllevels as per design/drawings,foralllevels and heightsasdirectedbythePMtohisentiresatisfaction.				
	SUB-TOTALOFMASONARYITEMS				
	OOD-TOTALOT MACONANTILLING				-
7.00	SECTION-7:PLASTERINGANDWATERPROOFING				
7.01	Internalcementplaster(withneerufinish)	57	SQM		-
	Providing andapplying Plastering of internal walls andceiling withcementmortar 1:4, 12-15mm thickwith neerufinish accordingto specifications.Rateincludes providing & fixing in position expanded metal plaster mesh [Arpithamake]orequivalentminimum150mmwidestripsat thejunctionsofR.C.Ccolumns/ beams/slab with brick work or wherever necessary, properly fixed,abutting the wall surfaces so as to get the plaster in line and plumb, necessarystaging,scafolding and curing at all levels and elevations etc.complete as directed.				
7.02	Internalcementplaster(withoutneerufinish)	QRO	SQM		-

	Providing andapplying Plastering of internal walls andceiling withcement mortar1:4, 12- 15mmthickaccordingtospecifications.Rateincludes providing & fixing in position expanded metal plaster mesh [Arpitha make] orequivalent minimum 150mmwidestrips at thejunctions of R.C.C columns/beams/slabwith brick workor wherever necessary, properlyfixed, abuttingthe wall surfaces so as to get the plaster in line and plumb, necessary staging,scafolding and curing at all levels and elevations etc.complete as directed.				
7.03	ReadyMixPlaster	ODO	5014		
SR.NO	DESCRIPTION	QRO QUANTITY	SQM UNIT	UNITRATE	AMOUNT
311.110	Providing and applying Ready Mix Plaster to internal walls and ceiling etc, 12 -	QUARTITI	Olviii	OMMATE	ANOGH
	15mmthickofapprovedmake,accordingtomanufacturer'sspecifications.Rate includes providing & fixing in position expanded metal plaster mesh [Arpitha make] or equivalentminimum 150mmwide stripsat thejunctions of R.C. columns, beams/slab with brick work or wherever necessary, properlyfixed, abutting the wall surfaces so as to get the plaster in line and plumb;necessary staging,scafolding at all levels and elevations, surface preparationetc.completeasdirected.				
7.04	Externalsandfacedplaster	48	SQM		
	Providing and applying Plastering with Two coat plaster for external surfaceswith C.M 1:4, 20mm thick with base coat and a finishing coat in C.M 1:3 using waterproofcompoundwithrough/spongefinishatalllevelsandheights includinggrooves, providing& fixinginpositionexpanded metal plaster mesh[Arpithamake]orequivalentminimum150mmwidestripsatthejunctionsof R.C.C columns/ beams/slab with brick work or wherever necessary, properlyfixed, abutting the wall surfaces so as to get the plaster in line and plumb etc.,complete as per specification. Including cleaning, making of dhar, drip mould,groove, staging, scaffolding and curing etc. complete as per drawing at all heights,levelsandfloors.				
7.05	Waterwasefeamentulastarta Dado	000	5014		
7.05	WaterproofcementplastertoDado Providing&applyingwaterproofplasterincementmortar1:3(minimum thickness 12 mm) for dado with waterproofing compound of approved make tobrick or concrete trench surfaces, including roughening concrete surface,etc.completeat.allheights.Rateisapplicableforatalllevels&height.Modeofmea surementwillbeactualsurfaceareaonly. Approvedmake-Sika,Fosroc,BASF/MBS,MYK	QRO	SQM		
7.06	Waterproofcementplastertotrench	000	CO* 4		
7.00	Providing&applyingsmoothfinishcementplasterincementmortar1:3 (minimum thickness 12 mm) with waterproofing compound of approved maketobrickorconcretetrenchsurfaces,includingrougheningconcretesurface,etc. completeat. all heights.Rateisapplicableforat alllevels&height.Modeofmeasurementwillbeactualsurfaceareaonly. Approvedmake-Sika,Fosroc,BASF/MBS,MYK		SQM		-
7.07	Tarracowaterarcofingwithhrighhatcoha	0.00	5011		
7.07	Terracewaterproofingwithbrickbatcoba	QRO	SQM		-

	Providing andlaying I.P.S. waterproofing withbrick bat cobaof avg.Thicknessof150mm				
	toterraceslabincluding-				
	Washingtheexistingconcretesurface.				
	· · · · · · · · · · · · · · · · · · ·				
	2. Laying 1:3 cement mortarbase & laying brickbatin layerin cementmortar1:3 to				
	required slopeas per drawing . Top coat of 1:3cement mortar,finishing				
	thetopcoatwithcementslurry.				
	3. Mixinganintegralwaterproofingcompoundofapprovedmake(Sika,Fosroc,BASF/MBS,M				
	YK)at1.0kgperbagofcementatallstages.				
	-				
	4. Injection grouting with non shrinkcementacious grout of approved				
	manufacturer (Sika, Fosroc, BASF/MBS, MYK) at construction junctions.				
	5. Itemshallincludecuring, cleaning, giving 7 days pondtest and 10 years guarantee in app				
	roved/enclosedformat.				
	6. Waterproofingshallbecarriedout upto300mm abovefinished terracelevel				
	withterracelevelwithcoving.				
	(Measurementgiven, isclear plandimensions).				
7.08	Waterproofingtreatmenttotoiletpits	6	SQM		-
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
				_	
	Waterproofing treatment to toilet pits with cleaning the slab surface with wirebrush				
	and washing the slab surface thoroughly, applying waterproof plaster incement mortar				
	1:3 with integral waterproofing compound of approved make to				
	, , , , , , , , , , , , , , , , , , , ,				
	sidesandslabsurface&layingbrickbatinlayerincementmortar1:3to requiredslope				
	as perdrawing .Topcoatof1:3 cementmortarwithintegralwaterproofing compound of				
	approved make, finishing the top coat with cement				
	slurry, finishing necessary lapson walls, wat a satjunctions of walls etc.				
	includingcleaning, watering, curing, giving seven days pond test etc. complete.				
	Approvedmake-Sika,Fosroc,BASF/MBS,MYK				
7.09	Waterharfarconstructioniaint	21	DMT		
7.09	Waterbarforconstructionjoint	21	RMT		-
	Providing & laying swellable hydrophilic waterbar SUPERCASTSW20 (by Fosroc) or equivalent with the providing waterbar support of the providi				
	lent, pasting with Super Cast SWX sweal lable adhesive or equivalent for sealing horizontal				
	andvertical construction joints in RCC walls of water tanks, basements, pit set c. as permanufact				
	urer'sspecificationsincludingall scaffolding, cleaning, etc. complete for all heights.				
7.10	Semedwaterproofing	17	COM4		
7.10	Screedwaterproofing	17	SQM		-
ı	ProvidingandlayingScreedwaterproofingtothebottomofwatertank,				
	Machinefoundation Trench Slahtnswhereverdirectedwith1:1 5:3cementconcrete	1	l	l	l
	Machinefoundation, Trench, Slabtpswhereverdirected with 1:1.5:3cement concrete				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts, cleaning, curing, giving 7 days Pond test				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts, cleaning, curing, giving 7 days Pond test And 10 years guarantee in approved				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts,cleaning, curing, giving 7 days Pond test And 10 years guarantee in approved formatetc.completeincluding'covingin'edgesupto300mmabovethe				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts, cleaning, curing, giving 7 days Pond test And 10 years guarantee in approved formatetc.completeincluding'covingin'edgesupto300mmabovethe finishedtankbottomsurfacewithcoving. (Measurementgiven, isclearplandimensions) (
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts,cleaning, curing, giving 7 days Pond test And 10 years guarantee in approved formatetc.completeincluding'covingin'edgesupto300mmabovethe				
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts, cleaning, curing, giving 7 days Pond test And 10 years guarantee in approved formatetc.completeincluding'covingin'edgesupto300mmabovethe finishedtankbottomsurfacewithcoving. (Measurementgiven, isclearplandimensions) (
	base laid in proper slope & level, finishing the top coat with cementmortar 1:3 with finelyscreened sand, including mixing approved (Sika, Fosroc, BASF/MBS, MYK) integral waterproofing compound at all stages, all lifts, cleaning, curing, giving 7 days Pond test And 10 years guarantee in approved formatetc.completeincluding'covingin'edgesupto300mmabovethe finishedtankbottomsurfacewithcoving. (Measurementgiven, isclearplandimensions) (SQM		

	T			I	I
	Supplying and laying composite minimum 1.2mmthick (With Min thickness of HDPE layer				
	as0.9mm+ Adhesivelayer of				
	Min0.3mm,andexcludingthicknessofthesand/granulelayer),pre-applied,				
	fullybondedpureHDPE membrane-AquaArmPowerprufe 800 over P.C.C., with the				
	turnkey execution to be doneby the manufacturer through its authorizes subsidiary				
	execution company				
	andwith10yearscompositewarrantyagainstleakages,havingpunctureresistance				
	>800N(asperASTME154)andhydrostaticheadresistancenotlessthan60m headoi				
	water (ASTM D				
	5385). The system should be fully bonded to the RCC and consists of highly resilient HDPE fill				
	m,selfadhesivepolymerlayerand a trafficable granular layer. The membrane shall have				
	minimum of 75mmside and end laps which shall be sealed with double sided adhesive				
	tape. Thesize of the membrane should not be less than 2 M x 20 M. to minimize the ioints. This membrane shall be continued over the vertical surface up to minimum				
	joints.Thismembraneshallbecontinuedovertheverticalsurfaceupto minimum 300mm height above the Raft bottom and fixed as per recommendation. This				
	membrane shall be continued over the vertical surfaceandfixedbyPVC roundels/				
	shotguns. Thisshall includecleaning & removal of all the dust, dirt, oil, grease,				
	cementlaitance,loose particle &prepare the				
	P.C.C.Substrateforlayingofwaterproofingsystem.Waterproofingsystem should be				
	finalized based on the manufacturer's recommendation and contractor to				
	submit the system, methodology & details for the approval ofEngineer.(Make-				
	Myk/Tikidan/Pidilite)				
7.12	SBSMembranewaterproofing(Wallsouter)	46	SQM		-
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
1					
	Providing&laving1 SmmTHKSRSmodifiedselfadhesive cross				
	Providing&laying1.5mmTHKSBSmodifiedselfadhesive,cross				
	laminated HDPE lining water proofing membrane-Aqua Arm SBS 3000 Xorover the solvent and the proofing membrane and the pr				
	laminated HDPE lining water proofing membrane-Aqua Arm SBS 3000 Xorover the solvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bond membrane shall be a sqm/liter with the lap with				
	laminated HDPE lining water proofing membrane-Aqua Arm SBS 3000 Xorover the solvent and the proofing membrane and the pr				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall				
	Iaminated HDPE lining water proofing membrane-Aqua Arm SBS 3000 X or over the solvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bond membrane shall be 100 mm treated with double sided tape HDPE tape. This shall includes Surface Preparation by cleaning work, removal of loose concrete and filling cracks with the proof of the solvent shall be solvent and the solvent shall be s				
	Iaminated HDPE lining water proofing membrane-Aqua Arm SBS 3000 X or over the solvent based bit uminous primer @ 4 sqm/liter. The lap with HDPE Pre-bond membrane shall be 100 mm treated with doublesided tape HDPE tape. This shall includes Surface Preparation by cleaning work, removal of loose concrete and filling cracks with holy mer modified mortar & treatment of tier od holes, bracing angle etc. with plugging many proof of the				
	laminated HDPE lining water proofing membrane-Aqua Arm SBS 3000 X or over the solvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bond membrane shall be 100 mm treated with double sided tape HDPE tape. This shall includes Surface Preparation by cleaning work, removal of loose concrete and filling cracks with polymer modified mortar & treatment of tier od holes, bracing angle etc. with plugging mortar which are anchored in shuttering for the lamb and the solution of the lamb and the solution of the lamb and the solution of the lamb and the				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswithpolymermodifiedmortar&treatmentofteirodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswithpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswithpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentofteirodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification.				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentofteirodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification.				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the				
	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the				
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingmortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprotectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the	1	CUM		-
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the approval of Engineer-in-charge.(Make-Myk/Tikidan/Pidilite) Damp-proofcourse	1	CUM		-
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the approval of Engineer-in-charge.(Make-Myk/Tikidan/Pidilite) Damp-proofcourse Providing and laying damp-proof course 40mm thick with	1	CUM		-
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the approval of Engineer-in-charge.(Make-Myk/Tikidan/Pidilite) Damp-proofcourse	1	CUM		-
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the approval of Engineer-in-charge.(Make-Myk/Tikidan/Pidilite) Damp-proofcourse Providing and laying damp-proof course 40mm thick with cementconcrete1:2:4(1cement:2coarsesand:4gradedstoneaggregate12.5mmnomin	1	CUM		-
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the approval of Engineer-in-charge.(Make-Myk/Tikidan/Pidilite) Damp-proofcourse Providing and laying damp-proof course 40mm thick with cementconcrete1:2:4(1cement:2coarsesand:4gradedstoneaggregate12.5mmnomin alsize,includingprovidingandmixingwaterproofingmaterialincementconcretework in	1	CUM		-
7.13	laminatedHDPEliningwaterproofingmembrane-AquaArmSBS3000Xoroverthesolvent based bituminous primer @ 4 sqm/liter. The lap with HDPE Pre-bondmembraneshallbe 100mmtreatedwithdoublesidedtapeHDPEtape.Thisshall includesSurfacePreparationbycleaningwork,removaloflooseconcreteandfillingcrackswit hpolymermodifiedmortar&treatmentoftierodholes,bracingangleetc.withpluggingm ortarwhichareanchoredinshutteringfor holdingthesameandotherprojectionsaspermanufacturer's' recommendation.Thisshallbefollowedbytheinstallationof8mmTHKpolyethyleneprot ectionboard/Dimpledboardoverthewaterproofingmembrane to protect the membrane from damages from back-filling materials.Providing & installation of aluminum termination bar minimum 200 mm aboveFinishedGroundLevel&shall befixedwithnoncorrosivefastener@4nosperrm.SealingofterminationbarwithPUSealant aspermanufacturer specification. Waterproofingsystemshouldbefinalizedbasedonthemanufacturer's recommendation and contractor to submit the system, methodology & detailsfor the approval of Engineer-in-charge.(Make-Myk/Tikidan/Pidilite) Damp-proofcourse Providing and laying damp-proof course 40mm thick with cementconcrete1:2:4(1cement:2coarsesand:4gradedstoneaggregate12.5mmnomin alsize,includingprovidingandmixingwaterproofingmaterialincementconcretework in	1	CUM		-

	Providing and applying liquid applied polyesterresin base, flexible,UV resistantwaterproofingsystem "KemperoIV210" (usingKemperoIfleece) with "KEMPE ROL EP" Primer as per the manufacturers specification andasapproved by the engineer-in-charge for treating the ductspheriphery /roofopenings / sheet overlaps / gutter / riidgesetccomplete with 10 years guarantee.			
7.15	Kemperoltreatment(forRCCsurfaces)	2	SQM	-
	Providing and applying liquid applied polyesterresin base, flexible,UV resistant waterproofing system "Kemperol 1 K" (using Kemperol fleece) with "Kemco Pox 2Ka" solvent free two component primer as per the manufacturesspecificationandasapprovedbytheengineer-in-chargefor treatingtheslopingslabs/Flatslabshavingbrickbatcoba/Tiles/Screedtoslopeetccompletewith10yearsguarantee.			
	SUB-TOTALOFPLASTERINGANDWATERPROOFING			-
8.00	SECTION-8:PAINTING ANDFINISHING			
8.01	Acrylicweatherproofemulsion	40	COM	
0.01	Aci yiicweather problemusion	48	SQM	_

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and applying anti algae, weather proof Apexultima 100% Acrylicexterior				
	paint from'Asian paints' orequivalent otherapproved make& shadeto the plastered,				
	exposed brick, stone and concrete surface in two coats. Including preparation				
	ofthesurface likeholes,dentsand cracksto befilledonly by using mixture of white				
	cement and fine sand (in the ratio 1:3), applyinga Asian paints exterior wall primer(X2)				
	two coat , scaffolding , curing, cleaningetc. complete. The paint must have Low VOO				
	content. The dry/wet cleaning of floors/pipes/glass etc. after painting is to be				
	carried out, protection of surroundingsurfaces before paintingis				
	includedintheitem.				
8.02	Oilbounddistemper	57	SQM		-
	Providingandapplyingoilbounddistemper ofapprovedmakeandshadeonall surfaces & at				
	all heights in two coats including scaffolding, preparing the				
	surfacebybrushingandbroomingdown,applyingprimerandacoatofBirlawhite putty				
	etc. complete. The paint must have Low VOC content. The				
	dry/wet cleaning off loors/pipes/glass et cafter painting is to be carried out, protection of surfactions and the contraction of the contraction				
	esbeforepaintingisincludedintheitem.				
			-		
8.03	Whitewash	QRO	SQM		-
	Providing andapplying white wash intwo coats onplastered or masonry surface				
	at all heights including scaffolding, preparing the surface by				
	brushingbroomingdown,cleaningandcuringetc.complete.				
	SUB-TOTAL OFPAINTING AND FINISHING				_
	SUB-TOTALOFPAINTINGANDFINISHING				-
9.00	SECTION- 9:FLOORINGITEMS				-
9.00					-
	SECTION- 9:FLOORINGITEMS				-
9.00	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand				-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural				-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding				-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high				
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed,				
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high				
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed,				
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingioints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete.				
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed,		SQM		-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning, etc.complete. A)Marble(BasicRate-80sqft)-windowsill, Threshold, treads&risers		SQM		-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingioints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete.		SQM SQM		-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers	QRO 17	SQM		-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning, etc.complete. A)Marble(BasicRate-80sqft)-windowsill, Threshold, treads&risers	QRO			-
	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers	QRO 17	SQM		-
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold, treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning, etc.complete. A)Marble(BasicRate-80sqft)-windowsill, Threshold, treads&risers B)Granite(BasicRate-100sqft)-windowsill, Threshold, treads&risers C)Kota(BasicRate-40sqft)-windowsill, Threshold, treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness in required	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill,Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness inrequired position.Flooring must bein line andlevelonabedof 1:4 cementmortar (35 mm thick)	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness inrequired position.Flooring must bein line andlevelonabedof 1:4 cementmortar (35 mm thick including cement float, filling joints with matching colour cement slurry, curing and	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness inrequired position.Flooring must bein line andlevelonabedof 1:4 cementmortar (35 mm thick including cement float, filling joints with matching colour cement slurry, curing and cleaning etc. complete Item also including overlaying of fabric for protection of	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness inrequired position.Flooring must bein line andlevelonabedof 1:4 cementmortar (35 mm thick including cement float, filling joints with matching colour cement slurry, curing and cleaning etc. complete Item also including overlaying of fabric for protection of	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness inrequired position.Flooring must bein line andlevelonabedof 1:4 cementmortar (35 mm thick including cement float, filling joints with matching colour cement slurry, curing and cleaning etc. complete Item also including overlaying of fabric for protection of	QRO 17 50 QRO	SQM SQM		
9.01	SECTION- 9:FLOORINGITEMS Naturalstonewindowsill, Threshold,treads&risersand Providing and laying high polished approved quality 20 mm thick natural stoneforwindowsill, treads& risersinline& levelonabedof1:4cementplasterincluding cement float, fillingjoints withmatching colour Cement slurry, curing, edge high polishing, chamfering or rounding of the nosing as directed, cleaning,etc.complete. A)Marble(BasicRate-80sqft)-windowsill,Threshold,treads&risers B)Granite(BasicRate-100sqft)-windowsill,Threshold,treads&risers C)Kota(BasicRate-40sqft)-windowsill,Threshold,treads&risers Graniteflooring Providing & laying approved quality Granite flooring with approved thickness inrequired position.Flooring must bein line andlevelonabedof 1:4 cementmortar (35 mm thick including cement float, filling joints with matching colour cement slurry, curing and cleaning etc. complete Item also including overlaying of fabric for protection of	QRO 17 50 QRO	SQM SQM		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing Vitrified tiles of 600 x 600 mm size of approved				
	make,colourandfinishforflooringinrequiredpositionandinlineandlevelas				
	directed, set on a bed of 1:4 cement mortar (min 35 mm thick) including Cement float,				
	sealing / pointing the joints with approved make filler compoundasper manufacturer's				
	specification andasdirected, curing, rubbing, protectingwithbubbleguardfilm				
	andremoving thesamebeforehanding over,cleaningand acid washingetc. Complete.				
	(Basic Rate- Rs 70/ sqft) (Note:- 8 to 8.5mm thicknessTile)				
	busic rate 1370/ sqrt/ (Note: 5 to 5.511111 thickness the)				
9.04	AntiskidVitrifiedtilesflooring	17	SQM		
	Providing & laying Antiskid Vitrified tiles of approved make, size, colour andquality;				
	for flooringinrequiredposition andinlineandlevel onabedof				
	1:4CM(min.35mmthick)includingcementslurry,pointingthejointswithapproved				
	makejoint filler compound, asper Manufacturer'sSpecification andas directed,				
	curing and protecting the floor with bubble guard film and removingthesame				
	beforehandingover, cleaningandacid washingetc. complete(BasicrateRs50/sqft)(Note:-				
	8to8.5mmthicknessTile)				
	otoo.siiiiittiickiiessiile)				
9.04	Kotastoneflooring	76	SQM		-
	Providing and laying in all position polished kota stone flooring 25 mm thick of 550 x 550				
	mm size in plain or diamond grid pattern on a bed of cement				
	mortar1:4includinglayingin requiredposition and in line and level, cementfloat, filling				
	joints with neat cement Slurry, curing, polishing, cleaning etc.				
	complete.(Tilestobehanddressedandtofitcorrectlyandsnuglyagainsteach otherandshall				
	form very fine joint.) Note:-colour of Kota should be uniform.(Basic Rate- 45sqft)				
9.05	Granitedoorframe	QRO	SQM		·
	Providingandlayinghighpolishedapprovedcolourandquality20mmthickgranite for				
	door frames in plumb, line and level as per detailed drawing or				
	asdirectedonabedof1:3cementplasterincludingcementfloat/tileadhesive,				
	chamfering, edge high polishing, cleaning, acid wash, pointing the joints				
	"Laticrete" filler compound as per manufacturer's specification, SS				
	lockingarrangement with fixtures and fasteners etc. complete. (Granite basic rate-				
	100sqft)				
9.06	DadoandSkirting				

B Granite BasicRate-100sqth DadoandSkirting	SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
BjGranite(BasicRate-10sqft)-DadoandSkirting QRO SQM Cjkota(BasicRate-40sqft)-DadoandSkirting QRO SQM DjMandana(BasicRate-60sqft)-DadoandSkirting QRO SQM EjvitrifiedTiles(BasicRate70sqft)-DadoandSkirting QRO SQM FjCeramicTiles(BasicRate70sqft)-DadoandSkirting QRO SQM FjCeramicTiles(BasicRate50sqft)-DadoandSkirting QRO SQM 9.07 Graniteplatformforcountertopbasins QRO SQM Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite, asperthedetaildrawingetc., includingvertical supports, brackets, fasciapatities and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete(Basic Rate of Granite-100 sqft). (Note:-20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge, includingfixinginpositioninlineand level in cement mortar 1:4, cutting the grinite to required shape as per drawing, and filling withapprovedmakecolourgrout, curing, edge polishing, cleaning etc. complete. (Note:-20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM D)Glasspartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsofHindware'makeCatalogueno-61005 QRO SQM		Providingandlayingcoloredtilesofapprovedfinishsize,make,Colourandqualityfordado andskirtinginrequiredpositionandinlineandlevel overalevelled 1:3 plaster bed base coat mimum 10mm thick, fixing the tiles withapproved(SIKA/FOSROC)tileadhesive,pointingthejointswithapprovedjoint fillercompoundallasper/Manufacturer'sSpecificationandasdirected, cleaningandacidwashetc.complete. (Note:- 8 to 8.5mm thickness for Tile and for other 20mm thickness)(Note:-WaterproofcementplastertoDadoisconsideredinthisitem-Providing&applyingwaterproofplasterincementmortar1:3(minimum thickness 10 mm) for dado with waterproofing compound of approved make tobrick or concrete trench surfaces, including roughening concrete surface,etc.completeat.allheights.Rateisapplicableforatalllevels&height.Modeofmea surementwillbeactualsurfaceareaonly.				
BjGranite(BasicRate-10sqft)-DadoandSkirting QRO SQM Cjkota(BasicRate-40sqft)-DadoandSkirting QRO SQM DjMandana(BasicRate-60sqft)-DadoandSkirting QRO SQM EjvitrifiedTiles(BasicRate70sqft)-DadoandSkirting QRO SQM FjCeramicTiles(BasicRate70sqft)-DadoandSkirting QRO SQM FjCeramicTiles(BasicRate50sqft)-DadoandSkirting QRO SQM 9.07 Graniteplatformforcountertopbasins QRO SQM Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite, asperthedetaildrawingetc., includingvertical supports, brackets, fasciapatities and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete(Basic Rate of Granite-100 sqft). (Note:-20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge, includingfixinginpositioninlineand level in cement mortar 1:4, cutting the grinite to required shape as per drawing, and filling withapprovedmakecolourgrout, curing, edge polishing, cleaning etc. complete. (Note:-20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM D)Glasspartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsofHindware'makeCatalogueno-61005 QRO SQM						
C)Kota(BasicRate-40sqft)-DadoandSkirting D)Mandana(BasicRate-60sqft)-DadoandSkirting E)VitrifledTiles(BasicRate-60sqft)-DadoandSkirting QRO SQM E)VitrifledTiles(BasicRate-50sqft)-DadoandSkirting QRO SQM P)CeramicTiles(BasicRate-50sqft)-DadoandSkirting QRO SQM 9.07 Graniteplatformforcountertopbasins QRO SQM Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite, asperthedetaildrawingetc., includingverti cal supports, brackets, fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:-20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge, includingfixinginpositioninlineand level in cement mortar 1:4, cutting the grinite to required shape as per drawing, and fillingwithapprovedmakecolourgrout, curing, edgepolishing, cleaning etc. complete. (Note:-20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsof*Hindware*makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		A)Marble(BasicRate-80sqft)-DadoandSkirting	QRO	SQM		-
D)Mandana(BasicRate-60sqft)-DadoandSkirting E)VitrifiedTiles(BasicRate-60sqft)-DadoandSkirting 42 SQM F)CeramicTiles(BasicRate-50sqft)-DadoandSkirting QRO SQM 9.07 Graniteplatformforcountertopbasins QRO SQM Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite, asperthedetaildrawingetc., includingverti cal supports, brackets, fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:- 20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnoingonfrontedge, includingfixinginpositioninlineand level in cement mortar 1:4, cutting the grinite to required shape as per drawing, and fillingwithapprovedmakecolourgrout, curing, edgepolishing, cleaning etc. complete. (Note:- 20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsOfHindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		B)Granite(BasicRate-100sqft)-DadoandSkirting	QRO	SQM		-
E)VitrifledTiles(BasicRate70sqft)- DadoandSkirting F)CeramicTiles(BasicRate50sqft)-DadoandSkirting 9.07 Graniteplatformforcountertopbasins Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite,asperthedetaildrawingetc.,includingverti cal supports, brackets,fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:- 20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing, andfillingwithapprovedmakecolourgrout,curing,edgepolishing,cleaning etc. complete. (Note:- 20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-10osqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-12osqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsOf1zmmthickwithnecessaryfixingaccessories QRO SQM D)Glasspartitionsof1zmmthickwithnecessaryfixingaccessories QRO SQM		C)Kota(BasicRate-40sqft)-DadoandSkirting	QRO	SQM		-
F)CeramicTiles(BasicRate50sqft)-DadoandSkirting QRO SQM 9.07 Graniteplatformforcountertopbasins QRO SQM Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite, asperthedetaildrawingetc., including vertical supports, brackets, fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:-20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge, includingfixinginpositioninlineand level in cement mortar 1:4, cutting the grinite to required shape as per drawing, and fillingwithapprovedmakecolourgrout, curing, edgepolishing, cleaning etc. complete. (Note:-20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsofHindware/makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		D)Mandana(BasicRate-60sqft)-DadoandSkirting	QRO	SQM		-
9.07 Graniteplatformforcountertopbasins Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite,asperthedetaildrawingetc.,includingverti cal supports, brackets,fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:- 20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing,andfillingwithapprovedmakecolourgrout,curing.edgepolishing,cleaning etc. complete. (Note:- 20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsOfHindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		E)VitrifiedTiles(BasicRate70sqft)- DadoandSkirting	42	SQM		-
Providing anderectinggranitetopped platform forbasins, 600mmwidewithkadappabelowgranite,asperthedetaildrawingetc.,includingverti cal supports, brackets,fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:-20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing.andfillingwithapprovedmakecolourgrout,curing,edgepolishing,cleaning etc. complete. (Note:-20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsof1lmdware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		F)CeramicTiles(BasicRate50sqft)-DadoandSkirting	QRO	SQM		-
600mmwidewithkadappabelowgranite,asperthedetaildrawingetc.,includingverti cal supports, brackets,fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic Rate of Granite-100 sqft). (Note:- 20mm thickness Granite) 9.08 Urinalpartitions Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing,andfillingwithapprovedmakecolourgrout,curing,edgepolishing,cleaning etc. complete. (Note:- 20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsof'Hindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM	9.07	Graniteplatformforcountertopbasins	QRO	SQM		-
Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing,andfillingwithapprovedmakecolourgrout,curing,edgepolishing,cleaning etc. complete. (Note:- 20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsof'Hindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		600mmwidewithkadappabelowgranite,asperthedetaildrawingetc.,includingvertical supports, brackets,fasciapatties and roundingor polishing the exposed edgesasperdrawing, cutting holes forbasin (in case of undercountertype) and tapsand filling the same with approved make grout, sealing all crevices with silicon sealant, laying Cement mortar 1:4 between granite and kadappa etc. complete.(Basic				
Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing,andfillingwithapprovedmakecolourgrout,curing,edgepolishing,cleaning etc. complete. (Note:- 20mm thickness Granite & Marble) A)Marblepartitions(BasicRate-100sqft)-Urinalpartitions QRO SQM B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsof'Hindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM	9.08	Urinal partitions				
B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions QRO SQM C)GlazedCeramicpartitionsof'Hindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		Providing and fixing urinal partitions of size 1200 x 600 mm polished onbothsideswithroundnosingonfrontedge,includingfixinginpositioninlineand level in cement mortar 1:4,cutting the grinite to required shape as per drawing,andfillingwithapprovedmakecolourgrout,curing,edgepolishing,cleaning etc.				
C)GlazedCeramicpartitionsof'Hindware'makeCatalogueno-61005 QRO SQM D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM			QRO	SQM		-
D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories QRO SQM		B)Granitepartitions(BasicRate-120sqft)-Urinalpartitions	QRO	SQM		-
		C)GlazedCeramicpartitionsofHindware'makeCatalogueno-61005	QRO	SQM		-
O OO VODESI ON THE PART OF THE		D)Glasspartitionsof12mmthickwithnecessaryfixingaccessories	QRO	SQM		-
I 9.09 I VDETIGOTINGWITHKING	9.09	VDFflooringWithRMC				

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providingandlayingdesignmixreinforcedcementconcreteoffollowing				
	Gradesforfloorin baysincluding PVCsheet of300micron below the floor,laps of 200				
	mm at the joints, leveling the concrete surface, providing VDFtreatment to the				
	cement concrete floor comprisingof screed vibrating,				
	bullfloating,powerfloatingandpowertrowelling,curingbypondingfor14days,panel size				
	4m x 4m or as per drawing, groove cutting of 6x15mm, filling semi-rigid epoxy joint filler				
	of approved make, cleaning, etc complete. The readymixconcrete design using				
	appropriate fly ash be approved by prior to execution.Vendor to give batch wise				
	certificate for every lot. The quoted rate is inclusive of barrication intarpauline toarrest				
	dust innearbyareas, naligutter to side, ifany. (Rate for Reinforcement, M S Bar bars &				
	M S Angles at expansion joint to				
	bepaidseparatelyinrelevantitem).(TheVDFsurfacetobethoroughly deaned with				
	washing, manual scraping ofall the adhered dust, after the curingis over And the concrete surface should be completely dry).				
	, , , , , , , , , , , , , , , , , , , ,				
	I)ForM20Grade(with broomfinish&tikitarjointfilling)	QRO	CUM		-
	II)ForM25Grade	QRO	CUM		-
	III)ForM30Grade	201	CUM		-
0.40	EM2Elegring	020	C: ** :		
9.10	FM2Flooring	QRO	CUM		-
	Providing and laying M30 grade impact free FM2 floor with Laser Screed Machine				
	& finishing concrete surface, smooth using Ride On trowels				
	completeinlargepanelsizetofloortolerancesofFM2asperTR344thedition,carryoutflatn				
	essbyusingRideOntrowels, bump-cutterand checkrod etc.including all tools & other				
	equipment like, Beam screed, special form work, Timber Formwork with steel 'L				
	angles, imported tools for flooring, complete workableRMC with slumpof 140-150mm at site, inpanels of approved size. including providing and laying design mixed				
	reinforced concrete floor, with reinforcement as per drawing including 300 micron				
	LDPE sheet underlay filmwith laps of not less than 200mm, screed vibrating, power				
	trowelling, curing by				
	ponding,making4mx4mpanelsbygroovecutting.Providingandfilling				
	grooveswithPU (ShoreA Hardness 30-45) based sealant ofBASF Master				
	Flex474orEquivalentinconstructionjoints&controlledjointsandother				
	situationwere shownin drawing.top 10mm of section filledby sealant				
	andbelowfollowedbackerrod&sand.Therateincludesthecostofallancillaryworksasreq				
	uired,asper specificationsandasrecommendedbymanufacturerandasdirectedbyProject				
	Manager, including 6x50mmsectional control jointsize &6 X15mm . surface tobe				
	thoroughly cleaned withwashing,manualscraping of all the adhered dust, after the				
	curing is over and after the concretesurfaceiscompletely dry. (Theready				
	mixconcretedesign without using fly ashto be approved by structural engineer prior to				
	execution. Vendor to give				
	batchwisecertificateforeverylot.Thequotedratetobeinclusiveofbarricadingintarpaulin				
	toarrest dust in nearby areas.) (Rate for Reinforcement, M S Barbars & M S				
	Angles/armour joint at expansion joint to be paid separately in relevantitem). Note-				
	Useofflyashshallnotbepermittedinfloorconcrete quoterateaccordingly.				
9.11	ArmourJoint	QRO	RMT		-
	Supplying and fiving Durachiald Optima Armouriaint for alabability assumt a 200 mm barrier				
	SupplyingandfixingDurashieldOptimaArmourjointforslabthicknessupto200mmhaving DurasleevePlateDowelsofSize(150x100x8)mm@600mmc/cspacingat				
	designatedjoint. Make- Durafloor or equivalent.				
9.12	ExpansionJointinConcreteFloor	80	RMT		-
	Providingandfixingexpansionjointsystemasperapproveddrawingbytheconsultantusin				
	gMSangleandnecessaryaccessoriescompleteincludingDura boardandsealant.				
9.13	Duraboardforisolationjoint			 	

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing Supreme make Dura board at expansion & isolation jointsforfulllength,atalllevelsandatallheightsasperinstructions ofmanufacturer,in fill for deep joints, making the joint watertight, cleaning etc. complete.				
	A)12mmthick	43	SQM		_
	B)25mmthick	QRO	SQM		_
		-			
9.14	Expansion&lsolationjointFiling				
	Providingandfillingsemi-rigidepoxyjoint filler of approvedmake inexpansion& Isolation				
	joints of RCC work, Concrete floor etc. including cleaning the joint with wire brush,				
	masking the sides of join with masking tape before filling, providing				
	andpackinginpolyethelenebakerrod, fillingthejoint withsemi rigidepoxylointfiller, sandingthesame properlytogive properlevel				
	A)Joint Fillingsize- 12mmwideX 25mmdeep.	290	RMT		-
	B)Joint Fillingsize- 25mmwideX 25mmdeep.	QRO	RMT		-
9.15	Floordensifyingtreatment	QRO	SQM		-
	Providing & applying FLOOR DENSIFYING TREAMENT WITH approvedproduct from				
	consultant (hardeneing, Sealing And Dust Proofing compund for				
	concrete.)totremixflooraspermanufacturer'sspecificationsincluding				
	cleaning,curing etc complete. Rate including all types of joint fillers				
	requiredbyvendorandmixing/ measureofanychemicalsetccomplete.				
9.16	FloorHardener::-	1341	SQM		-
	Providingandspreadingpowderedformfloorhardenerofapprovedmake(Fosroc/ Sika/				
	Degussa/ BASF/MBS/MYK or equivalent) over the freshly laidconcrete floor, in				
	specified quantity i.e. 4 kg per sqmt, with spreading machine toattainuniformityofspraying,allaspermanufacturer'sspecifications, cleaning,				
	protectingtheflooringuntil handover etccomplete.				
	protecting the nooning anti-narraover etecomplete.				
9.17	3mmthickEpoxyFloortopping	QRO	SQM		-
	ProvidingandApplicationofSelf-				
	levellingEpoxyFloortoppingofapprovedmakein3mmthickness asper the				
	manufacturers specification.TheSurfaceshall be prepared to have sound, clean and dry				
	(free from moisture) surface toensureproperbonding between the substrateand the				
	flooring, a primer coat ofepoxy bonding primer shall be applied over the prepared				
	surface and				
	allowedtocureforSixHours,AfterthePrimerisdry,selflevellingEpoxytopping@3mm thick shall be spread out on the Primer. Top Coat shall be applied				
	andspreadevenlytomaintainrequiredthicknessof 3mm usingaNotchtrowel				
	followedbythatspikerollershallberolledoverthelevelledTopCoatto				
	removeanyentrappedair ,andtospreadthematerial totherequiredthicknessas per]	
	manufacturer specifications, providing a smooth surface finish includingall material,]	
	tools, plant, consumables, labour, equipment, lead & lift, etc.,complete as per				
	specifications and as directed by the Engineer-in charge,including Coving (Approved			1	
	Make- BASF-MBS, MYK Arment, Fosroc, Sika)]	
				1	
]]	
				 	
	SFRCFLOORINGWORKS(FORWAREHOUSEFLOORINGANDROAD			 	
9.18	WORKS)			1	
9.17.1	PlateLoadTest	QRO	Test	1	
J.1/.1	· MOEDAG / OUT.	UNU	rest		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Thestrengthof subgrade/ sub baseis expressedin termsof modulusof subgradereaction"k"whichisdefinedaspressureperunitdeflectionof foundation. ModulusofsubgradereactionshouldbedeterminedbyaPlateLoadTestasperIS9214-1979"Methodofdeterminationofmodulusof subgradereactionofsoilinthefield".Typicallythistestisconductedoveracompacted sub-grade/sub-base/base layer of interest and gives an effectivesupport reaction for a system of compacted ground layers (For measurementSFRC Floor areatobemeasured)				
9.17.2	LDPEslipmembrane	QRO	SQM		-
	Supply&Layingonelayerof200micronvirginLDPEslipmembraneaspourproceeds, minimum lap of 200mm, laid both direction one above other, as per Engineer-incharge(EIC). Slip membere should be free from wrinkles,cuts,nips& other defects.(FormeasurementSFRCFloorareatobemeasured)				
9.17.3	SteelFiber	271	KG		-
	Dimensions:Length60mm,Dia0.75 mm, Tensilestrength≥1800N/mm² Dosage: Dosage considering 15kg/ cum or as specified in the SFRC design.Compliance:CEclass1labeledfibreconfirmingtoISO13270-classA,feq150,m ≥0.50 fctm as per IS 17161, fr3m≥ 3 MPa and fr3m/fr1m≥ 1 as perEN 14651 for the designed concrete grade that must be validated by testing at the manufacturers facility. VendortosubmitFiVEyearswarrantyfromthedateofcompletionofproject. (Make-Bekaert)				
9.17.4	F-MACROFIBER	QRO	KG		_
	ProvidingFMacro,madeof100%virgincopolymer/polypropylene, consistsof twistedbundlesofmonofilamentfibers,areusedforstructuralconcrete reinforcement. Its high-performance structure yields maximum durability withoutcorrosion,magneticoracid/alkalirisk.Whilepreventingshrinkage cracks and providing temperature reinforcement, F Macro fibers provide ductility,highenergyabsorptionandflexuraltoughnesstoconcreteand eliminate the need for steel mesh and steel fibers. Dosage —Minimum 2.5kg/m3				
9.19	IndianPatentStone(IPS)flooring	OPO	1403		
3.13	ProvidingandlayingIndianPatent Stone(IPS) flooring75mmthickwith65mmthickcementconcrete1:2:4(1Cement:2C oarseSand:GradedStoneaggregate20nominalsize)andtoplayerof10mmth k.cementslurryinC.M.1:3,finishingthesurface with trowel to receive a smooth finish, including makingthreadimpressionatagridof600mmatalllevelsofthe buildingwithallleadsandliftsetc.complete.	QRO	SQM		-
	SUB TOTAL OFFI CODINCITEMS				
	SUB-TOTALOFFLOORINGITEMS				-
10.00	SECTION-10: DOORSANDWINDOWS				
40.04	GlaseDoore				
10.01	GlassDoors			1	

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Supply & installation of 12mm clear toughened glass doors withpatch				
	fittings.TheTop/bottomfittingsshallbemountedon12mmtoughenedglassdoorwithall				
	necessaryrequiredaccessories,thedoorshallalsoconsistofwithallnecessary glass mounting accessories for the safe closing features				
	completeaspermanufacture'sspecification.ThedoorshallalsoconsistofPull/pushHandl				
	e 450x25mm diameter. Allrequired necessary fittings, handes, locks and keys should be of				
	Dorma/ Hafele or equivalant make.				
	A)SingleLeaf-GlassDoors	QRO	SQM		-
	B)DoubleLeaf-GlassDoors	QRO	SQM		-
10.02	FireRateddoor				
	Providing fixing 2 hour fire rated double skin steel door of approved				
	make, single/double leaf with 1.6mm thkgalvanized steelsheet onboth				
	sidesfittedoninternalms hollowtube framing, duly filled inwith honeycombpapercoreas infill material, door frame of size $143 \times 57 \text{ mm}(+/-3 \text{ mm})$ as per manufacturers				
	specification, surface drop seal, bracing at bottom, glass				
	viewpanel,includingallapprovedtype (Dorma/Hafele Make)heavy				
	dutyfasteningsandfixtures comprisingof S.S.hinges,Panic bar handleinsideas per drawing,				
	Dorma/Hafelecylindricallock,TH126typeleverhandles2Nos.,				
	airsealgasketsbetweenshutter andframeanddoor closeretccomplete.Door tobe certifiedasperCBRInorm.				
	(Make - Shakti met /MPP etc or equivalent).Item including Powder Coating of				
	50micronofapprovedshade				
	A)SingleLeaf-FireRated door	11	SQM		-
	B)DoubleLeaf-FireRated door	QRO	SQM		-
10.03	 MotorizedSlidingFoldingDoor	QRO	SQM		_
10.00	Providingandfixing-MotorizedSlidingFoldingDoorofrequiredsizeasper drawing,	Qilo	30,11		
	including all fixtures, fastenings etc complete from approved manufacturer (
	Avians / Gandhi automations or equivalent) and as per				
	approvedsample;includingallinstallation,testingandcleaningcompletealongwith				
	submission of test certifiacte. CE CertifiedAsPerEuropeanStandardBSEN13241-1:2003+A1:2011Bi parting				
	1.00mmthickMSPlainSheetSingleSideAutomation				
	System : Top Drive				
	EnamelPaint				
	LeafLength=1m				
10.04	FireRatedslidingdoor	000			
10.04	Providingandfixing- fuseoperatedautomatic, m.s.powder coated, sliding,	QRO	SQM		-
	2hrsfirerateddoorofrequiredsizeasperdrawing, including all fixtures, fastenings,				
	head mounted track, counterweight, track cover, fuse etc completefrom approved				
	manufacturer (Avians / Gandhi automations or equivalent) and as per approved				
	sample; including all installation, testing and cleaning complete along with				
	submission of test certifiacte.				
10.05	Steeldoor-Singleleaf(filledwithHoneycomblnsulation)	5	SQM		-
	Providing fixing m.s. steel door of approved make, single leaf with 1.5 mm				
	thkmssheetonbothsidesfittedon70X50mmMShollowtubesurroundedatedgesandaro				
	undglassandlouvered areas, duly filledin withHoneycomb insulation,doorframeofpressedmssheet2mmthk,10mmsquarebar bracing at				
	bottom. including all approvedtypeheavyduty fasteningsand				
	fixturescomprisingof:S.S.hinges,cylindricallock,handles2Nos.,airsealgaskets between				
	shutter and frame, rubber sweepstrip at bottom, door closers(Accessories of Dorma/				
	Hafele or equivalent) etc. complete including				
	PowderCoating50micronofapprovedshade.				
	(Suppliers:-Sirma,Shaktiorequivalent)				

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	following items shall be added as perdetaild rawing. Rate to be given as specified				
	1A)VisionGlassasperdrawing	QRO	SQM		-
	1B)PanicBar	QRO	NO		-
10.06	Steeldoor-Doubleleaf(filledwithHoneycomblnsulation)	165	SQM		-
	Providing fixing m.s. steel door of approved make, double leaf with 1.5 mmthkmssheetonbothsidesfittedon70X50mmMShollowtubesurroundedatedgesan daroundglassandlouvered areas, duly filledin withHoneycomb insulation,doorframeofpressedmssheet2mmthk,10mmsquarebar bracing at bottom. including all approvedtypeheavyduty fasteningsand fixturescomprisingof:S.S.hinges,cylindricallock,handles2Nos.,airsealgaskets between shutter and frame, rubber sweepstrip at bottom, door closers(Accessories of Dorma/Hafele or equivalent) etc. complete including PowderCoating50micronofapprovedshade. (Suppliers:-Sirma,Shaktiorequivalent)				
	following items shall be added as perdetail drawing. Rate to be given as specified.				
	2A)VisionGlassasperdrawing	QRO	SQM		
	2B)PanicBar	QRO	NO NO		
 I	7	3,10	110		
10.07	FRPdoorandshutter	14	SQM		-
	plain and wood finish color made with fire retardant grade unsaturated polyester resin moulded to FRP laminate all around, with suitablewooden blocks inside at required places for fixing of fittings and High densityHoneycombSheettobeusedasfillermaterialthroughout thehollowpaneland2mmthickandsize5"X2.5"frameincludingapprovedfittingsetc.com plete.Note: Refer separate annexure for approved fittings and accessories.				
	A)AdditionalforfrostedGlassmax300mmx300mmpanel	QRO	SQM		-
	B) Addional for Louvred opening includingaluminium louvers on both sides of opening	QRO	SQM		-
	C)additional for thresholds imilar to frame	QRO	RMT		-
10.08	FlushDoor	QRO	SQM		-
	Providing &fixingapproved qualityfactorymadesolid coreflushdoorinsingle /doubleleaf35mmthick;BWRtypeplywoodsurfaceonbothsides,TW biddingonalledges,it shouldbeprovidedwith a125mm sshandle similartothat of glass door ata htof 1200mmand tobe providedwith lock& key, doortobeofexteriorgradeasperthedetaileddrawingsincludingfixingthedoorand finishing with two coats ofsyntheticenamel paintof approved shade&make over a coat of primer with approved S.S.fittings like hinges, tower bolts, handles, necessary rebate for hinges, as per drawing etc complete. (Accessories of Dorma/ Hafele or equivalent). Appropriate / Desired thicknessshall be mentioned in specs above. Similarly, instead of synthetic enamel, nonVOC waterbased enamel be specified after due checking with suppliers.)				
	A) Additional for decorative, veneer face of approved type, on both sides, totalthicknesswithveenertobe mm.Doortobemelaminepolishedinsteadof painted.	QRO	SQM		-
	B)Additionalforhotpressedlaminateonbothsidesofapprovedtype.(nopaiting),Total thickness to bemm.	QRO	SQM		-
	C)Additionalfor6mmthickclearvisionglasspanelasperdrawing.	QRO	SQM		-
	D)Additionalforfixingaluminiumlouvrepanelasperdrawingonbothsides.	QRO	SQM		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
10.09	MSSlidingDoorsmanual	QRO	SQM		-
	Providing and fixing Manual Sliding door of approved make including necessaryaccessoriesandfittingsaspermanufacturer'sspecifications.Weight				
	ofdoor35KgperSqmt				
	Control of the contro				
10.10	Fullyglazedaluminiumdoor	QRO	SQM		-
	Providing and fixing in position approved makefully glazed a luminium door manufactured				
	out of HE 9WP highgradealuminium alloysections ofapprovedmakeconformingtol.S.				
	specificationswith40mmthick doorshutterrebatedon				
	3 sides, appropriate door frame,in varioussizes asper detaildrawing, including 6 mm clear toughened float glass with metered shutter joints, EPDMframe seal with nylon				
	rollers,mortice lock, mastic sealing, sealing the				
	crevices around the frame with sealant, powder coating 50 microns thk. of approved shade				
	from the approved agency, all fixtures such as floor pivots or hinges, handles, locking arrange and the property of the prop				
	ment,doorclosersetc.shallbeofapprovedmakeandtype. (Accessories of Dorma/ Hafele				
	or equivalent)				
10.11	GIPolling shutter				
10.11	GIRolling shutter ProvidingandfixingpullandpushtypeGlpowdercoated				
	standardrollingshutterofapprovedqualityandmake,fabricatedfrom12				
	gaugei.e.2.5mmthickGlguide,14gaugei.e.2mmthickGlBottomPlate				
	withanglestiffenerwithrubberbottomseal,curtain/slatof1mmthickGl				
	sheetsofJindal/Tata make,roller shaftofHeavyduty MildSteelstrong				
	suspensionTubularshaftwithoutsprings,sidebracketofM.Splate 3-10mmas per the opening dimension, rollinggrill as per drawing, all material will be ofTatasteel/Jindal				
	make only.Rates shall include threeor moreNos.				
	of pullies with ball bearings, necessary accessories such as guide channels, chain or handle				
	set, locking arrangements, single or both side operating gear, top Gl.cover of				
	0.60mmthickandmakingzarior holesinbrickwork or RCC work andrestoringthesame,				
	approvedqualityfixtures&fastenings, including25mmdiarubber tube at bottom,				
	fabrication and fixing etc. complete as directed and specified. Note: Rolling shutter shall be finished with powder coating only.				
	g. ,				
	A)Mechanically(Gear)operatedshutter				
	DaylightopeningSize:(AsperDrawing)-Mechanically(Gear)operated				
		QRO	SQM		-
	D)Clastriaelly approved about tax				
	B)Electricallyoperatedshutter DaylightopeningSize:(AsperDrawing)-Electricallyoperatedshutter	QRO	SQM		
10.12	RapidRollingshutter	QRO	SQM		-
	Providing and fixing in position motor is ed Rapid Rooling Doors of approved make and design a distribution of the providing and the pro				
	gn,madeofelctrogalvanizedsteel				
	structure,heavydutygearoperatedmotor3phase,openingspeedofmin1.4m/sclosings peedofmax 0.5m/s, electronic controls for push button opening,partial opening,				
	emergencystop,anti-crashdevise,manualoverrideforopeningandclosing,photocell				
	for remote sensing, both side handles for manual opening,				
	flexiblecurtainofselfextinguishingtypepolyester0.6mm,transparentPVCpanels 2mm				
	thk, fitted inaluminium extrusions-asinterchangeable panels; door				
	havingminimumwindresistanceto15m/s,completewithallotherstandardaccessories of approved manufacturer. (Make- Avians, Gandhi, etc)				
	or approved manufactures. (whose Avians, dalium, etc)				
10.13	Fullyglazedaluminiumwindows				
10.13	า สการทูเละอินสินที่ที่ที่เหมือนที่จำกั			ļ	

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	GlazedAluminiumWindowsmanufacturedoutofHE9WP/6063- T6gradealuminiumalloysectionsofapprovedmake(Jindal/Bhoruka/Hindalcoetc.) confirmingtol.S.specificationswithsubframe100x35mmasperdetail drawing with mitered, hairline fit, frame and shutter member joints, includingglass as described below, extruded aluminium snap-in glazing beads inside;theft proof, snap-in or fixedtype glazing beads externally, vinyl insert glazinggaskets, concealedmidlockandnylon rollers for slidingwindows, EBCOmakeSS friction hinges for openable windows; with all necessary fixtures, powder coating50micronsthk./anodizedto15micron,ofapprovedshadefrom approvedagency,sealingthecrevicesaroundtheframewithapprovedsealant, cleaningetc.complete.				
	A)Two trackwithtwoshutteredwindowwith5mmthickclearfloat glassof approvedmake	QRO	SQM		-
	B)Threetrackthreeshutteredwindowwith5mmthickclearfloatglassof approvedmake.	23	SQM		-
	C)Fourtrackfourshutteredwindowwith5mmthickclearfloatglassof approvedmake.	QRO	SQM		-
	D) Addition of one shuttered mosqito mesh in above item A or B or C (Formeasurement Window sizes as per above item A or B or C, respectively shall befollowed)	QRO	SQM		-
	E)Fixedglasswindowwith5mmthickclearfloatglass	QRO	SQM		-
	F) Counter Fixed glass window with 5 mm thick clear float glass and counteropening 300x300 mm with sliding shutters	QRO	SQM		-
	G) Partly louvers + Partly fixed glass window with 5 mm thick clear float glassofSaintgobainEvoplus(ETII150).	QRO	SQM		-
	H)ThreePanelWindowsTwofixedglass(5mmthickclear floatglass) and one top hung	QRO	SQM		-
	Window sameas per ExistingPlant windowsof approximatesize2.06X 2.025m(VendortoVisitthesiteandtakeactualmeasurements/Finish/ Member sizes). Client needs this new Windows as per Existing Plant window,hencevendor topriceaccordingly.	QRO	SQM		-
10.14	Aluminiumframewithmosquettonet	22			
10.14	Providing andfixing aluminium frameof requiredsizeandfixing mosquetto netof approved sample, sealing the crevices around the frame with approvedsealant, cleaning etc complete	23	SQM		-
	Observation and the state of th				
10.15	Glasslouveredaluminiumwindow Providing and fixing in position Glass louvered Aluminium window / ventilators ofvarioussizes, asperdetaileddrawing, withallnecessaryalluminium sections including necessary fixtures and fastening and 4mm thick clear frosted glass louveres, cleaning etc. complete. Window sections to be powder coated (50 microns) / anodized (15 microns) asperapproved colour., Aluminium sections to be of 6063-T6 grade, minimum 2mm thick. (Item including Mosquito mesh at outer).	QRO	SQM		-
10.16	AluminiumfixedlouveredVentilatorwithprovisionforexaustfan	4	SQM		-
	Providing andfixing inposition anodised (as per IS 1868/1982) Aluminium fixed louvered Ventilator with provision for exaust fan and aluminium rectangularpipe63mmx38.10mmx1.22mmatweight0.650Kg/Rmt, Aluminium angle of size 15 mm x 15 mm x 1 mm,aluminium channel of 9 mm sizes, S.S.mosquito net of 304 Grade,4 mm thick float glass perdetaileddrawing & as directed by Engineer in charge etc.complete				
10.16	GI Grillforwindow	QRO	SQM		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing 2.5 mm thick GI Grill work for windows, ventilators, doors or window lessopeningsetc. upto15kg/sq.masperdrawingincluding openable panels/doors, with comprising flats, round and square bars etc. Itemalsoincludingfixtures,fastenings,necessaryweldingandpaintingatlointswith one coat of anticorrosive paint and two coats of synthetic enamel paint ofapproved make and shade complete with cleaning.				
10.17	MSGrill	QRO	SQM		_
	Providing and fixing Mild Steel Grills invarious sizeswith 35x2mm MSsquarepipeframe and10mmSq MS Bars @120 mmc/c, all fabrication andfinishingwith two coats of synthetic enamelof approved make and shade over a coat ofprimeretccomplete.Weightofthegrillupto15kg/sqm				
10.18	WeldMeshPanels	QRO	SQM		
10.10	Providing and fixing weld mesh panels of required size using MS angle frame30x30x5mmandMSflat25x5mmandweld meshofsize30x30 mmincludingsupply, fabrication, erection, painting with two coats of synthetic enamel paintover a coat of primer etccomplete	QNO	SQIVI		-
10.19	AluminiumLouveredstripwindow&Door	QRO	SQM		
	ProvidingandfixinginpositionAluminiumlouveredstripwindowwithanodized(20micron), asperdetaileddrawingwithallnecessaryalluminium framingsections, fixtures and fastening, etc. complete with cleaning and filling thecreavicesaroundtheframewith appropriatesealent.(Otherwise consider-AluminumframebyLLOYD,Aluminumtube44x773.2nnthk.Jindalmake,Aluminiumlouv erjindal207781.7mmthk.)				
40.00	ToiletEntrudeare/Laminatedfluchdear\				
10.20	ToiletEntrydoors(Laminatedflushdoor) Providing andfixingToiletEntry Door38mmthk approvedquality factory madesolid core flush door shutter with marine grade play facing, and finished with 1.5mm thick water proof laminate on both sides.door to be provided withmortise lock & key, 50mm wide teak woodbeading onall four sides the doorshutter, withall accessorieslikeD shapehandles, towerbolts, doorcloser, hinges etc tobeinstainless steel andtobeof ofDorma,Assa Abloy or equivalent.(Doorframe Section:Twingraniteframe(Jetblack)asapproved& asshownindrawing).				
10.19.1	ToiletEntrydoors(Laminatedflushdoor)	QRO	SQM		-
10.19.2	Fixedlouvers(NonVisionType)ofsize38mmx300mm' inacutout ofsize 600mm x 300mm	QRO	NO		-
	SUB-TOTALOFDOORSANDWINDOWS				_
11.00	SECTION-11:MISCELLANEOUSITEMS				
11.01	Groutingwithnonshrinkgrout	3	CLIM		
71.01	Providingandcastinginsitunon-shrink grout of 'Sikaor Fosroc' makeaspermanufacturesspecificationsincludingallmaterials,toolsandplants,shuttering,m ixingandpouringatspecifiedconsistency,cleaningandcuringetc.complete.	5	CUM		-
11.02	Rebaringinconcrete				
11.02	Ivenatinginoutriciete				

ProvidingandfixingSteel barinexistingconcretesurfaceincludingdrillingholes uptorequireddepth/length, cleaning withwire brushand blower, filling holeswith-themicalmortarandfixingspecifiediameretrabera.casper manufacturers specifications or as directed by engineer-in-charge, cleaningand scaffolding etc. complete, (Filti or equivalent make) A) 8mmda B)10mmda QRO NO QRO NO QIZmmdia QRO NO QRO NO QIZmmdia QRO NO QRO SQMI Providingandsiyne/Piinthprotectiontotheouter wallsof thebuildingnocludingnecessary excavation, watering and compaction till achieve required proctordensity by plate compactor or baby roller, spreading and compacting a layer of 60-40mmsizemetals150mmthickand100mmthickcementconcreteM25withbroomfinish includingformwork,prorddingioints, siynighteoncretetor required slope and level as per the drawings, curing and cleaning etc. complete. Note: Reinforcement will be paid in relevant item. 11.04 TollelPartition. Providing and installation of tollet modular restroom cubides system of Merinorestrooms make using BACCHUS/Athena lite/fitan series restroom as perdrawing with merino compact laminate Board of 12 mm thick of door size6i0mm, overall height of cubicles is 2100 mm (including gap of 150 mm fromground)withsingleapprovedcolourtoallcubicleswithaltopral,wall chanels, legs and other hardware as per manufacturers specifications etc.complete.(sizeofcubicles120X1550mm) A)Dividerpartition QRO NO B)Frontpartitionwithdoor QRO NO B)Frondingafkingicleartoughenedsandwitchdoubleglassoffemmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steebacessoriesandfixtures.Canopyhall betherangenssembly.(Shopdrawingfor the same to be Submitted by Contractor for approval.)		AMOUN [*]	UNITRATE	UNIT	QUANTITY	DESCRIPTION	SR.NO
manufacturers specifications or as directed by engineer-in-charge, cleaningand scaffolding etc. complete. (Hilti or equivalent make) A) 8mmda QRO NO B)10mmda QRO NO C)12mmda QRO NO D)15mmda QRO NO D)15mmda QRO NO E)20mmda QRO NO F)20mmda QRO NO D)15mmda QRO NO T1.03 Plinthprotection ProvidingandlayingPlinthprotectiontotheouter wallsof thebuildingincludingnecessary, excavation, watering and compaction till achieve required proctordensity by plate compactor or baby roller, spreading and compacting a layer of60- 40mmsizemetalsSommthickand100mmthickemenotocreteM25withbroomfinish ncludingformwork-providingioints,layingtheconcreteto required slope and level as per the drawings, curing and cleaning etc. complete. Note: Reinforcement will be paid in relevant item. T1.04 ToiletPartition Providing and installation of toilet modular restroom cubides system of Merinorestrooms make using BACCHUS/Athena lite/Titan series restroom as perdrawing with merino compact laminate Board of 12 mm thick. Of door size60mm, overall height of cubides is 2100 mm (including gap of 150 mm fromground)withsingleapprovedcolourtoalicubicleswithalltoprall,wall chanels, legs and other hardware as per manufacturers specifications etc.complete. (sizeefcubicles1200x1550mm) A)Dividerparition QRO NO B)Frontpartitionwithdoor QRO NO 11.05 CleartoughenedsandwitchdoubleglassCanopy. Providing&RiningCleartoughenedsandwitchdoubleglassOffermthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelaccessories and interlayer PVB film of 1.14mm, for canopy with all S. steelacces							
scaffolding etc. complete. (Hilti or equivalent make) A) 8mmdia A) 8mmdia B) 10mmdia CRO NO C] 12mmdia QRO NO D) 15mmdia QRO NO E) 20mmdia CRO NO CRO NO E) 20mmdia QRO NO 11.03 Pinthprotection Providing andlayingPlinthprotectiontotheouter wallsof the building including necessary excavation, watering and compaction till achieve required proctordensity by plate compactor or baby roller, spreading and compacting a layer of 60-40mmsizemetal 150mmthickand 100mmthickement concrete M25withbroomfinishi ncluding formwork, providing plinists, laying the concrete to required slope and level as per the drawings, curing and cleaning etc. complete. Note: Reinforcement will be paid in relevant item. 11.04 Toilet Partition Providing and installation of toilet modular restroom cubicles system of Merinorestrooms make using BACCHUS/Athena lite/Titan series restroom as perdrawing with merino compact laminate Board of 12 mm thick. Of door size610mm, overall height of cubicles is 2100 mm (including gap of 150 mm fromground) withsing leapproved colourtoal clubicles withall topral, wall chanels, legs and other hardware as per manufacturers specifications etc.complete. (sizeofcubicles1200x1550mm) A) Divider partition A) Divider partition withdoor 11.05 CleartoughenedsandwitchdoubleglassCanopy. QRO NO 11.05 CleartoughenedsandwitchdoubleglassCanopy. QRO SQM Providing &Rixing Cleartoughenedsandwitchdoubleglassofformthk.on both side of interlayer PVB film of 1.14mm, for canopy with all s. steel accessories and filt with scanopy with all s. steel accessories and filt with scanopy.							
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Bj10mmdia						scandiding etc. complete. (mitt of equivalent make)	
Cj12mmdia QRO NO Dj16mmdia QRO NO Ej20mmdia QRO NO Ej20mmdia QRO NO DRO NO 11.03 Plinthprotection ProvidingandlayingPlinthprotectiontotheouter wallsof thebuildingincludingnecessary excavation, watering and compaction till achieve required proctordensity by plate compactor or baby roller, spreading and compacting a layer of60-40mmsizemetal150mmthickand100mmthickcementconcreteM25withbroomfinishin ncludingformwork,providinggionts,layingtheconcreteto required slope and level as per the drawings, curing and cleaning etc. complete. Note: Reinforcement will be paid in relevant item. 11.04 ToiletPartition Providing and installation of toilet modular restroom cubicles system of Merinorestrooms make using BACCHUS/Athena lite/Titan series restroom as perdrawing with merino compact laminate Board of 12 mm thick. Of door size610mm, overall height of cubicles is 2100 mm (including gap of 150 mm fromground)withsingleapprovedcolourtoallcubicleswithalltoprall,wall chanels, legs and other hardware as per manufacturers specifications etc.complete.(sizeofcubicles1200x1550mm) A)Dividerpartition QRO NO B)Frontpartitionwithdoor QRO NO 11.05 CleartoughenedsandwitchdoubleglassCanopy QRO SQM Providing&fixingCleartoughenedsandwitchdoubleglassof6mmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the	-			NO	QRO	A) 8mmdia	
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40mmsizemetal150mmthickand100mmthickcementconcreteM25withbroomfinishi ncludingformwork,providingjoints,layingtheconcreteto required slope and level as per the drawings, curing and cleaning etc. complete. Note: Reinforcement will be paid in relevant item. 11.04 ToiletPartition. Providing and installation of toilet modular restroom cubicles system of Merinorestrooms make using BACCHUS/Athena lite/Titan series restroom as perdrawing with merino compact laminate Board of 12 mm thick. Of door size610mm, overall height of cubicles is 2100 mm (including gap of 150 mm fromground)withsingleapprovedcolourtoallcubicleswithalltoprail,wall chanels, legs and other hardware as per manufacturers specifications etc.complete.(sizeofcubicles1200x1550mm) A)Dividerpartition A)Dividerpartition QRO NO B)Frontpartitionwithdoor QRO NO 11.05 CleartoughenedsandwitchdoubleglassCanopy QRO SQM Providing&fixingCleartoughenedsandwitchdoubleglassof6mmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the							
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Merinorestrooms make using BACCHUS/Athena lite/Titan series restroom as perdrawing with merino compact laminate Board of 12 mm thick. Of door size610mm, overall height of cubicles is 2100 mm (including gap of 150 mm fromground)withsingleapprovedcolourtoallcubicleswithalltoprail,wall chanels, legs and other hardware as per manufacturers specifications etc.complete.(sizeofcubicles1200x1550mm) A)Dividerpartition QRO NO B)Frontpartitionwithdoor QRO NO CleartoughenedsandwitchdoubleglassCanopy Providing&fixingCleartoughenedsandwitchdoubleglassof6mmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the							11.04
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11.05 CleartoughenedsandwitchdoubleglassCanopy QRO SQM Providing&fixingCleartoughenedsandwitchdoubleglassof6mmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the	-			NO	QRO	A)Dividerpartition	
Providing&fixingCleartoughenedsandwitchdoubleglassof6mmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the				NO	QRO	B)Frontpartitionwithdoor	
Providing&fixingCleartoughenedsandwitchdoubleglassof6mmthk.on both side of interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the				6004	OPO	Clastoughandeanduitchdauhlagiaes Canany	11.05
interlayer PVB film of 1.14mm, for canopy with all S.steelaccessoriesandfixtures.Canopyshall beofhangingassembly.(Shopdrawingfor the				SQIVI	QRO		11.05
same to be Submitted by Contractor for approval.)						$S. steel accessories and fixtures. Can opyshall \\ be of hanging as sembly. (Shop drawing for \\ the accessories and fixtures are the fixed by the f$	
						same to be Submitted by Contractor for approval.)	
11.06 StructuralGlazing(DGU-DoubleGlassunit) QRO SQM				SQM	QRO	StructuralGlazing(DGU-DoubleGlassunit)	11.06
Providingand fixingextruded colour anodizedAluminiumglazingcomprisingoffixed and							
openable panels made out of framework of verticals and							
horizontalsmadeoutofspeciallydesignedextrudedaluminiumsectionsandfabricatedwi							
thjointsatrightanglesandfixedatalllevels,elevationandheightstothe							
Masonry/RC/Structural walls with necessary clamps, brackets, anchor fasteners & Scaffoldings. The extruded aluminium section shall be anodised							
inapprovedcolourwitha anodiccoatingofminimum20microns.Deflectionshallbe limited to						· · · · · · · · · · · · · · · · · · ·	
L/175mm or 19mm whichever is the least.							

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Extrudedsectionshallbeof6063T6alloyconformingtoASTMB221.Anyotherfasteningstr aps,nuts,bolts,rivets,washers,etc. shall be instainlesssteelSS304grade.AlltapesshallbeofNortonmake.Rateshallincludetoprovide weep hole and drain holes at the bottom and appropriate PVC caps toavoid dust accumulation. Rate shall also include to provide silicone sealant for perimeter sealing between the aluminium framework and the Masonry/RC/Structural work as per detailed drawings. The Structural glazingsealantshallbeDowCorning983andweathersealant shallbeDowCorning991H.Allsealantsshallbeblackincolour.				
	reflective glass of AIS, Saint Gobain or equivalent make with 10mmgap with pressure equlization Inboard shall be 8 mm thk with Low-E glass of AIS, Saint Gobain or equivalent make. Thereflective coating shall be on surface #2. The insulated glass unit shall be hermetically sealed with the two litesof glass as samentioned above with 10 mmair space with Aluminium spacers, using primary sealant as Poly-Isobutylene and secondary sealant by Dow Corning or approved equivalent. All necessary Anchor fastners shall be of HILT Imake SS304 grade if necessary.				
11.07	StructuralGlazing(SingleGlassunit)	QRO	SQM		_
	Providingand fixingextruded colour anodizedAluminiumglazingcomprisingoffixed and openable panels made out of framework of verticals and horizontalsmadeoutofspeciallydesignedextrudedaluminiumsectionsandfabricatedwi thjointsatrightanglesandfixedatalllevels,elevationandheightstothe Masonry/RC/Structural walls with necessary clamps, brackets, anchor fasteners & Scaffoldings. The extruded aluminium section shall be anodised inapprovedcolourwitha anodiccoatingofminimum20microns.Deflectionshallbe limited to L/175mm or 19mm whichever is the least.				
	Extrudedsectionshallbeof6063T6alloyconformingtoASTMB221.Anyotherfasteningstr aps,nuts,bolts,rivets,washers,etc. shall be instainlesssteelSS304grade.AlltapesshallbeofNortonmake.Rateshallincludetoprovide weep hole and drain holes at the bottom and appropriate PVC caps toavoid dust accumulation. Rate shall also include to provide silicone sealant for perimeter sealing between the aluminium framework and the Masonry/RC/Structural work as per detailed drawings. The Structural glazingsealantshallbeDowCorning983andweathersealant shallbeDowCorning991H.Allsealantsshallbeblackincolour.				
	Glass panel shall be aSingle glassunit. Glassshall be10 mmthk withLow-Ereflective glass of AIS, SaintGobainorequivalent make.Thereflectivecoatingshallbeonsurface#2.Theglassunitshallbesealedwithusingprima rysealant asPoly-IsobutyleneandsecondarysealantbyDowCorningorapproved equivalent.All necessaryAnchorfastners shallbeofHILTI makeSS 304grade ifneccessary.				
11 00	ProvidingandsupplyingMascaraVentilatedFacadeSystems	OBO	5014		
11.08	r roviumganusupprymymascara ventnateuracaues ystems	QRO	SQM		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
11.08	ProvidingandsupplyingMascaraVentilated Façadepanelsin approvedcolourand shade in High Density Fibre Cement (HDFC) panels of size, 1200 x 2400tobeinstalledwithcoated aluminiumrivets inopen grooverainscreenmethodon concealed subframe of ferrous metal components including all necessaryhardwaresandaccessoriesetccomplete. 1) Panel-MASCARA10 2) Core-CompressedHDFC 3) Compressivestrength > 23MPa 4) PanelThickness-10mm 5) Panelsize-1200x 2400 6) DesignModule-Customized 7) Finish-Multitoned 8) RearSurface-HydrophobicSilverCoat 9) Colourwarranty-10years PHYSICAL&MECHANICALPROPERTIES 1) Density-1340kg/cum 2) WaterabsorptionREAR-1.50to3% 3) Ignitability-CLASSP 4) ThermalConductivity-0.2w/m*k 5) Surfacespreadoffflame-Class(Best) 6) BendingStrength-10MPa AluminumCompositepanels(ACPCladding). Providing & fixing in position 3mm thick Exterior grade Aluminum CompositePanels in external face, column/wall cladding and canopy ceiling of approvedmake confirmingtor Istandard / specificationsandwiched betweentwo skinsofspecial alloyed aluminum sheet to have overall thickness of 4mm with exteriorcoating of PVDF. Fixing of surface cladding to masonry / concrete faces /still structureascalledfor, includingappropriate andadequateframework of aluminum structureascalledfor, includingappropriate andadequateframework of aluminum strubularsections 50x25x2mm oras perdesign tofix thecompositepanels of the frame, straight/slope and curvilinear profile and shapes including all accessories and all incidental work. The cladding shall be done in accordancewiththedrawings, fixedtosidesandfaces of columns/piers, tosillisand soffits of window opening, returned over coping, to RCC /structural steelsystem, etc, to line and level. The joints shall properly sealed with DowCorning/GESiliconsealanttomakethejointswatertightandweatherproofincluding, fixing over aluminum frame using mechanical fasteners such as Aluminum cleats, and Stainless Still Fastners , including approved for execution. Item to be inclusive of cutting to size and edge-for	QRO	SQM	ONITRATE	AWOUNT
11.09	Weepholes	QRO	RMT		-
	Providing and fixing Weep holes with 100 mm dia heavy duty (4Kg/cm2) PVC pipeatlocationsindicatedandasdirectedetc.complete.ltemincludes GeotextilesheetorGImeshwith20-40mmmetalingfiltermediaasper drawingandasperinstructionsofEngineer.				
44.15	<u></u>				
11.10	Stonepitching	QRO	SQM		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and Laying dry trap rubble stone pitching 230 mm				
	thick,includinghandpacking,ramming,levelling&pointingwithC:M1:4etcc				
	omplete.				
44.44					
11.11	Stone pitching withAvailable Stoneson Site	QRO	SQM		<u> </u>
	Layingdrytraprubblestone(AvailableonSite)pitching230mmthick,including shaping the available stones on site for the required size,hand				
	packing, ramming, levelling & pointing with C:M 1:4 etccomplete.				
	passing, ramming, revening a pointing that each 211 ecosomplete.				
11.12	Makingthroughholes				
11.12	Makingthroughholesinplainor reinforcedcement concretewithDiamondcoredrilling				
	system by using Bosch power tools of following diameters. Rate in Dia/mm				
	system by composition tools to the management and the property of				
	a) 52mm	QRO	Dia/MM		-
	b) 82mm	QRO	Dia/MM		-
	c)112mm	QRO	Dia/MM		-
	d)122mm	QRO	Dia/MM		-
	e)152mm	QRO	Dia/MM		-
	f) 202mm	QRO	Dia/MM		-
	CODUCTOR (
11.13	GRP/FRPGratings	QRO	SQM		-
	Providing, supplying and fixing GRP/FRP composite- gratings with frames, inrequired sizes, as per drawings, including, frame fixing in M20 grade concreteof minimum 300 x				
	200 mm size, the clear opening of the frame must be equal to the channel/ or chamber				
	width; cleaning etccomplete. The grating to haveload capacity of 5 MT. (The gratings to				
	be from " EverlastComposits Pvt. Ltd"or from "Thermodrain" or from other supplier				
	withapprovedquality andmake.)				
11.14	SleevesinConcrete				
	ProvidingandfixingPVCsleevesofvarioussizesasperdetaileddrawinginRCC flooring/RCC				
	walls/RCC Pardi including holdfasts, fabricaton ifrequired,fixing and placing in position,				
	levelling etc. complete. (Rate including hold fast andfasteners)				
	a)[Oursedia	ODO	DNAT		
	a)50mmdia c)80mmdia	QRO QRO	RMT RMT		<u>-</u>
	c)150mmdia	QRO	RMT		
	c)250mmdia	QRO	RMT		_
	d)300mmdia	QRO	RMT		-
	e)350mmdia	QRO	RMT		-
	f) 400mmdia	QRO	RMT		-
	g)450mmdia	QRO	RMT		-
11.15	SSGratings	QRO	SQM		-
	Providing, supplying and fixing S S gratings with frames, in required sizes, asper drawing			T	
	(650x350x100), including S S angle frame below as per drawing,the clearopening of the				
	framemustbe equal to the channel/orchamberwidth;				
	cleaningetccomplete.Thegratingtohaveloadcapacityof250kg.(The gratings				
	tobefrom approved quality and makeand as				
	perapprovedsample.)(sizetobechangedaspertheprojectrequirement.)				
					_
11.16	Rungs	QRO	NO		
11.10	nungs	UNU	INU		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing of MS Rungs , made with 25X5 flat with PVC cover toprotect			į į	
	from corrosion, fixing in correct level and line with required spacing forusingit at				
	maintenancetimeinall tanks wherever necessary.				
11.17	Chambercovers				
	Providing and fixing chamber frame and covers of following size and make as per				
	drawing and design ,and fixing in position including cleaning etc. complete				
	A) C.I.				
	I)600x 600mm - C.I. Chambercovers	QRO	NO		-
	II)600x750mm- C.I. Chamber covers	QRO	NO		-
	III)600x900mm-C.I. Chambercovers	QRO	NO		-
	B)Precast				
	I)600x600mm- PrecastChamber covers	QRO	NO		-
	II)600x750mm-PrecastChambercovers	QRO	NO		-
	III)600x900mm-PrecastChambercovers	QRO	NO		-
11.18	ProvidingandFixing75mmthkR.C.Cpre-castslab	QRO	NO		-
	Description of Printer-Transpillation of the Printer Transpillation of the Printer Transpillatio				
	Providing and Fixing 75mmthkR.C.C pre-castslab.Theproportion of concrete should be				
	1:1.5:3 and providing reinforcement of 8mm bars and 12mm bars at 4" c/c as one mat. The rates to be inclusive of all labour, material and plastering etc., completed				
	as per the instructions (1450MMX300MMX75MM)				
	as per the histi actions (1430/vivix300/vivix75/viviv)				
	Dura idia gondificing CDVC/CVG/grandless\vinesforesified diabeless/sones IC400E-200/				
	ProvidingandfixinguPVC(6Kg/sqcmclass)pipeofspecifieddiabelow(asper IS4985-200/ IS12235) andapprovedmakeasheader &water downtakepipe and header				
	withallreadymadeor fabricatedspecials, clampings,				
	fittings, bends, accessories scoket joints and with fixing solution for leak proof joint, includi				
11.19	ng MS pipe support with brackets/clamps according to				
	manufacturer'sspecificationinlcudingandjoingasperIS7634part3,andmadeleakproofi				
	ncludingapplicationofKempertreatmenttojoints, junctions and testing forwater tightnes				
	s,includingcherrypickerforworkingonheights.Rateapplicablefor both on and				
	aboveground pipes. (Make- Prince). For underground				
	pipes, excavations hall be incivil contractors cope.				
Α	110mmdia-uPVC(6Kg/sqcmclass)pipe	QRO	RMT		-
В	160mmdia-uPVC(6Kg/sqcmclass)pipe	QRO	RMT		-
С	200mmdia-uPVC(6Kg/sqcmclass)pipe	QRO	RMT		-
Е	110mmdia-ExternalAirVent	QRO	RMT		-
11.20	SupplyandLayingFiltermediaAggregatesandSand				
A	Supplyandiaying-intermedia-Aggregatesandsand 40mmAggregates	QRO	CUM		
В	20mm Aggregates	QRO	CUM		
С	10mm Aggregates	QRO	CUM	 	
D	12mm Aggregates	QRO	CUM	+	_
E	Sand	QRO	CUM		-
			-		
14 04	Cowdungslurry/anaerobicactivatedsludgefordevelopinganappropriateinoculumcult	OBC	C: 13.		
11.21	ureforStage1&Stage2Chambers	QRO	CUM		-
11.22	Kadapastone1.8mwideand800mmheightand20mmthick	QRO	NO		-
11.23	Diantefor DDE Cons Coloracia and Danvieus	OPO	NO		
11.23	PlantsforPBFCana,Colocasia,andPapyrus	QRO	NO		-
11.24	Precastboundrywall	42	RMT		-
	· · · · · · · · · · · · · · · · · · ·			ı	

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Construction of Boundary Wall with Precast & Prestressed Concrete (1:1.5:3)Panel of Size 2.250x0.30x0.05 Mtr. And Column 0.15x0.15x1.8 Mtr. (2.10 Mtr.above Ground Level and 0.60 Mtr. Below G.L.) including fixing of Panel in Column, Cost of all material labour and T&P etc. required for proper completion of work but excluding Excavation & C.C. for grouting of column.				
11.25	Concertinawirefencing				
11.20	ProvidingandfixingConcertinawirefencingwithcentralsteamof18gaugeand wings of 22 gauge of hot dip galvanised, to be fixed making 3 coil patternincluding50X 50X 5mmGalvanisedMSYangleforsupportingat2.250meterc/c intervals,and6verticalrow of barbedwithallnecessary fittingsuchasGlhooksetc.includingpaintingtheanglewithtwocoatsofsyntheticenamelo fapproved shade and make, over a coat of red oxide primer etc. complete.				
	a)610mmdia.	42	RMT		-
	b)750mmdia.	QRO	RMT		-
	c)1000mmdia.	QRO	RMT		-
11.26	Barbedwirefencing	QRO	SQM		_
	ProvidinganderectingheavilycoatedGlbarbed wirefencing comprisedofthree ply 2.8 mm dia wire strands confirming to IS: 278 (Fourth Revision)having barb spacing at 100-125mm, fixed over vertical MS angle 50x50x6 mmembededinconcrete(M15)upto500mmdepthat1.5mc/casperdetail drawings. With all necessary fittings such as GI hooks, cross angled embededsupoortsatevery15mlengthandateachturnetc.includingpaintingthe angles withtwo coats of synthetic enamel of approvedshadeandmake over acoatofredoxideprimeretc.complete. Note:TheverticalangletohaveYshapeabovewith threestrands ofbarbedwire on each leg. The distance between two consecutive row of Barbed wire shallnotexceed125mm.				
11.27	Motorizedslidinggate	QRO	KG		_
	ProvidingandfixingmotorizedMSgateasperdetaileddrawinganddesignusing 16 mm round bars at 125mm centre to center with 20 gauge perforatedsheet at bottom, surrounding frameof M.S anglebox, as per drawingincluding nylon guide roller with bearings, polished bright bar as bottom rail on embedded channel section, end track stopper, accessories, locking arrangements,welding,riveting,electricmotor(single/threephase),manualrelease knob for emergency operation, additional push button, key switch,remote control with receiver, magnetic loop detector, safety photocell, flashinglight, vertical safety sesor and painting the gate with two coats of syntheticenamel paint over acoat of red oxide etc. complete. with maintainance manual , testing and gurentees. The gate to be from approved supplier and as per approvedshopdrawing. Make:-Avian,Gandhi,Nirmal&Equivalant				
11.28	Manualslidinggate	QRO	KG		-
	Providing andfixing manual sliding MS gateas per detailed drawing and design using 16 mm round bars at 125mm centre to center with 20 gauge perforatedsheetatbottom, surrounding frame of M. Sanglebox, asper drawing including nylon guide roller with bearings, polished bright bar as bottom rail on embedded channel section, end track stopper, accessories, locking arrangements, welding, riveting, painting the gate with two coats of synthetic enamel paint over a coat of red oxide etc. complete. with maintainancemanual, testing and guarentees. The gate to be from approved supplier and asperapproved shop drawing. Make: Avian, Gandhi, Nirmal & Equivalant				

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
11.29	M.S.Openablegate	QRO	KG		-
	ProvidingandfixingM.S.openablegateofrequired patternin				
	framesoftubeorpipesectionswithM.S.flats, squarebars				
	orroundbars,18gaugeperforatedsheets etc. as per drawing including accessories,				
	locking arrangements, welding, Riveting and painting with two coats of synthetic enamel paint (2x25 microns				
	thick) over a coat of red oxide zinc phospet primer (60microns)etc.complete. (
	Contractor tosubmit Shopdrawingfor approval)				
	Make:-Avian,Gandhi,Nirmal&Equivalant				
11.30	Telescopicentrancegate	1512	KG		-
	Providing and fixing MS telescopic gate, single side 2-3 leafs of required pattern				
	in frames of tube or pipe sections with M.S.flats, square bars or roundbars, 18 gauge				
	perforated sheets etc. as per drawing including				
	accessories, locking arrangements, welding, riveting, electric motor (single/three phase)				
	,manual release knobforemergency operation,additional push button, keyswitch,				
	remote control with receiver, magnetic loop detector, safety photocell,flashing light,				
	vertical safety sesor and painting with two coats of synthetic				
	enamelpaint(2x25micronsthick)overacoatofredoxidezincphospaeprimer(60				
	microns)etc.complete.(Contractorto submitShop drawing for approval)				
	Make:-Avian,Gandhi,Nirmal&Equivalant				
	WakeAviati, Gariuti, Nii matakequivalant				
11.31	Wicketgate	158	KG		-
	Compliand State of NAC consists and compliant and compliant and compliant at all companies				
	Supplyandfixingof MS wicket gate including fabrication and supplyof steel asper				
	specifications drawing, including welding, riveting, painting the gate withtwo coats				
	of synthetic enamel paint over acoat of redoxide etc. complete, supply of all material,				
	labour, T&P etc. required for proper completion of workasperinstructionsofEngineer-				
	in-charge.				
11.31	M.S.decorativerailingtothecompoundwall	QRO	KG		
		۷,۱۰	W		
	Providing and fixing M.S. decorative railing to the compound wall 0.5 meter height as perde				
	taildrawing, comprising of vertical supports and grillpanels fixed between the supports.				
	The supports to be embeded 300mm deep, in concrete M20 blocks below, cast				
	into compound wall. The fabricated grill panels are to be aligned correctly and				
	fixed between the poles by				
	bolting/welding.Thefabricationgrillshallincludem.s.flats/roundorsquarebars, hollow				
	tubes, hot rolledangles, shaped m.s. plates etc. All thework				
	to be painted with two coats of synthetic enamel (2x25 micronthick) of approved make and a property of the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approved make and the painted with two coats of synthetic enamel (2x25 micronthick) of approximate and the painted with th				
	shade, over acoat ofredoxidezincphospate primer(60microns).Rate to include all				
	scafolding, cleaning complete.				
11.32	Chainlinkfencing	QRO	SQM		
11.34		Qn0	JUIVI		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing anderecting GI Chain linkfencing confirmingtolS: 2721: 2003ofsize				
	50x50mm (12 SWG/2.60mm), fixing ISMC75 box as vertical column at aninterval of every				
	2.5 mtr, ISA 50X50X6mm frame at the top, bottom and sidesof chain link panel, fixing				
	chainlink to panel with MS round bar of 6mm diameter vertically and				
	horizontally, fixing the panel to column with boltedconnection, including minimum				
	300x300x700mm depth grouting in				
	concrete and all necessary fittings such as cleats, hold fast, nutbolts, was her and GIHook set and the concrete and all necessary fittings such as cleats, hold fast, nutbolts, was her and GIHook set and the concrete and all necessary fittings such as cleats, hold fast, nutbolts, was her and GIHook set and the concrete and all necessary fittings such as cleats, hold fast, nutbolts, was her and GIHook set all necessary fittings such as cleats, hold fast, nutbolts, was her and GIHook set all necessary fittings such as cleats as a clean set and the concrete and				
	c.includingzincplatingandpowdercoatingtoMSsectionofapproved shadeetc.complete.				
11.33	OpenableMSgateusingGlChainlinkfencing	QRO	SQM		-
	ProvidingandfixingmanualopenableMSgateasperdetaileddrawingand design using				
	GI Chain link fencing of size 50x50mm (12 SWG/2.60mm), surrounding frameof				
	M.SangleISA50X50X6 mmand ISMC75as column,				
	includingaccessories, Hinges, bearing, locking arrangements, welding, riveting,				
	testing and guarentees, painting the gatewith twocoats of				
	syntheticenamelpaintoveracoatofredoxideetc.complete.				
11.34	SlidingMSDoorusingGlChainlink				
	ProvidingandfixingmanualslidingMSDoorasperdetaileddrawingand design using				
	GI Chain link of size 50x50mm (12 SWG/2.60mm), surrounding				
	frameofM.SangleandISMCas column,including accessories,Hinges, bearing,				
	locking arrangements, welding, riveting, testing and				
	guarentees, painting the gatewith two coats of synthetic enamel paint over a coat of red				
	oxideetc.complete.				
	(Shopdrawingtobepreparedbycontractorforapproval).				
	A)GIChainlinkforSlidingDoor	QRO	SQM		-
	B)Structural steelworkinhot rolledM.S	QRO	MT		<u>-</u>
	sections for Sliding MSD oor including access or ies, Hinges, bearing, locking arrangement set when the properties of	4			
	C				
11.35	DWCpipes				
	Supply, installation, testing and commissioning (SITC) of DWC pipes for electrical,				
	storm, sewer, androadcrossing comply with IS 16098(Part 2): 2013including all fittings				
	such as bends, sockets, tees, reducers, flanges and plugsetc.				
	completeandsealingthemafter pipejointingwithapproved qualityjointing material.				
	A)100mmdia. DWCpipe	QRO	RMT		-
	B)150mmdia. DWCpipe	QRO	RMT		-
	C)200mmdia. DWCpipe	QRO	RMT	-	-
	D)250mmdia. DWCpipe	QRO	RMT	 	-
	E)300mmdia. DWCpipe	QRO	RMT		-
11.36	SingleLayerLDPEsheet250to300micron	QRO	SQM		-
	Supplying&layingSingleLayerLDPEsheet250to300micronwith				
	overlappingareaincluded				
11.37	PlantinglargeFlowering/shadytrees;-(MinimumHeightto1mtr.)	QRO	NO		-

	Planting large Flowering/ shady trees; - (Minimum Height to 1 mtr.) Digging pit withsize0.9mx0.9mx0.9m Removing&Conveyingunwantedstufftoarequireddistanceasdirected. Fillingthepitwithapporvedexcavated material up to a hight of 0.60 m with fresh garden soil and manure thoroughly well, leveling, asdirected, wateringpreviousnight.plantingtwoorthreeyearold, minimum1.0mtrheight,				
	healthythreesaplingasper				
	specipication. maintaining till well east ablished by watering, we edings, stirrung of soil, standard and the standard and				
	king,replacingof				
	casualtiesetc.complete.Excavation will be paid separately in Cum.				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
11.38	COMMERCIALTYPESUSPENDEDMODULARCEILING.(600mmX 600mm)	QRO	SQM		-
	Providing, fabricating and fixing of Suspended type modular False ceiling withAcoustic mineral fiber board with following technical specifications.				
	General requisites: Gridswidth: 15mmthk (Similar to Silhouettewith Blackreveal of Armstrong or approved equivalent make). The main Runners & crossTeestohave"Quick-Releaseclip"systemmadeofcorrosionprotectedhightensile steel or approved equivalent. Proprietary supplied ceiling suspensionsystemtoconsist of 2mmor 3mmGl suspensionrod / wire withadjustablebutterfly clip or adjustable threaded "J" bolt of 3mm dia securely affixed tostructural ceiling using soffit angle fixing bracket and 10mm dia hook typeanchor fastener. Ceiling suspension system to be fixed at interval (grid) of 1200mminbothdirections.				
	Proprietary supplied Grid System to consist of Main Runners @ 1200mm and joinedbyCrossTees@600mmtoformoverallgridopeningof600mmx 600mm. Additional cross tees are to be placed where appropriate for lightfixtures,ACdiffusers.Thegridsystemusedshall behotdippedgalvanized steel sections, with exposed surfaces chemically cleaned and capped prefinished in high-gloss polyester enamel with two coat system on cold rolled steel.				
	Gridmembersizes:(allmaterialsofamstrong)Mainrunners: 15mmx15mmx0.45mm Crosstees:15mmx15mmx0.45mmPerimetersec tion:19mmx19mmx0.45mm Tilespecification: Lay-in-tiletype:Similarto"DuneMaxmicrolook"ofArmstrong.Tilesize: 600mmx600mmx20mmthk.				
11.39	Suspendedfalseceiling	QRO	SQM		-

	Providing, fabricating and fixing of suspended false ceiling consisting of 12.5 mm thick Gypsum plaster board suspended on GI framework with staggered joints. GI framework to consist of GI perimeter channels 0.55 mm thick 20 mm x3 0 mm along perimeter of false ceiling of ceiling, screw fixed to wall/partition with nylons lee vesands crews @ 600 mm c/c. Suspending Glinte Meterediate channels of size 0.9 mm thick 45 mm x 15 mm from the soff it at max dist 1220 mm c/c with ceiling angle 0.55 mm thick 25 mm x10 mm fixed to soff it using proprietary supplied GI cleats and steel expansion fasteners. Ceiling section 0.55 mm thick web size 51.5 mm and flanges 26 mm each and 10.5 mm lips are fixed to perpendicular to inte Meterediate channel @ 45 mm c/c using connecting clips 12.5 mm thk. tapered gypsum plaster board (IS 2095-1982) is screw fixed to ceiling section with 25 mm drywall screws @ 230 mm c/c. Board stobe finished with proprietary supplied jointing tape and jointing compound and sand papered to achieve a smooth and seamless finish. and 2 coats of primer suitable for plaster board applied and two coats of soft sheen enamel paint to be applied aspermanufacturers pecification. Ratequoted to include vertical drops of 25 mm and all cut-outs required for light fixtures, smoked et ectors and other services cutouts complete as directed by Architect. (Vendorto account for additional supports as required). Rate quoted to include cost of providing support framework fo Metered of perimeter channels for fixing light fixtures, AC grills / diffusers etc., Also to provide concealed perimeter channels upport as required to support modular grid ceiling sections at junction between gypboard false ceiling and modular grid tile ceiling - Make - India Gypsum				
	METALGRIDFALSECEILING				
11.40 SR.NO	METALGRIDFALSECEILING DESCRIPTION	17 QUANTITY	SQM UNIT	UNITRATE	- AMOUNT
	Providing & Fixing of Armstrong ALUMINUM Lay in Plain metal ceiling consisting of 600x600mm Lay in tiles in 0.7 mm thick Aluminum pre coated toGlobalwhitecolortobelaidonArmstronggridsystemswith15mmwideT-sectionflangescolorwhitehavingrotarystitchingontheMainRunner,1200 mm&600mmCrossTees. The tiles would have Fire Performance ofClass A2-s1.d0as perEN13501 standard in module size of 600 X 600mm, suitable for Green Building				
	application,withRecycledcontentof50%. Thegridshouldbeof"Armstrong"makewith15mmwideT-sectionflangescolor white having rotary stitching on all T sections i.e. the Main Runner withC3 coupling, 1200 mm & 600 mm Cross Tees with Hardened XL2 Clip havingawebheightof38mmandaloadcarryingcapacityof14Kgs/M.TheT SectionshaveaGalvanizingof90gramsperM2havingpulloutstrengthof100 Kgs. Suspension system for Armstrong grid to be of Armstrong make. TheTile&Gridsystemusedtogethershouldcarrya10yearwarrantee. INSTALLATION: To comprise mainrunnerspaced at1200mm centers securelyfixedtothe structural soffit usingArmstrong suspensionsystem (specifications below) at 1200mm maximum centre.The First/Last Armstrongsuspension system at the end of each main runner should not be greater than450mm from the adjacent wall. Flush fitting 1200mm long cross tees to be interlocked between main runnersat600mmcentretoform1200x600mmmodule.Cutcrossteeslongerthan600m mrequireindependentsupport.600x600mmmoduletobeformedbyfitting 600mm long				

	Providing and fixing of approved make 50 mm thick Polyurethane panels forRoof/wall/partition/ceiling with puf as core insulation material between the twometal sheet. External and internal sheetthickness will be 0.50 mm TCT, PPGLSMP coated AZ 150, YS 240MPA. Coating on the external surface (exposed) 25 microns and coating on inner surface will be 5 to 7 micron. The cover widthof the panel will be one mtr with density will be 40+-2kg/m3, The rate shall include supply & fixing of all accessories such as SDST screws/ Stitchingscrews/Rivet/Siliconeseal antand colour coated sheet Flashings 0.55 mm TCT etc. complete. Make:-Kingspan, Lloydor Metecno				
11.42	SandwichPUFPanels(Roof/wall/partition/ceiling)80mmthickness	1238	SQM		-
	Providing and fixing of approved make 80 mm thick Polyurethane panels forRoof/wall/partition/ceiling with puf as core insulation material between the twometal sheet.Externaland internal sheetthickness willbe0.50 mm TCT,PPGLSMP coated AZ 150, YS 240MPA. Coating on the external surface (exposed)25 microns and coating on inner surface will be 5 to 7 micron. The cover widthof the panel will be one mtr with density will be 40+-2kg/m3, The rate shallinclude supply & fixing of all accessories such as SDST screws/ Stitchingscrews/Rivet/Siliconesealantandcolour coatedsheetFlashings0.55mmTCT etc.complete. Make:-Kingspan,LloydorMetecno				
	SandwichPUFPanels(Roof/wall/partition/ceiling)150mmthickness				
11.43	SandwichPorraneis(Roonwampartition/cennig) i sommunickness	968	SQM		-
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing of approved make 150 mm thick Polyurethane panels forRoof/wall/partition/ceiling with puf as core insulation material between the twometal sheet. External and internal sheetthickness will be 0.50 mm TCT, PPGLSMP coated AZ 150,				
	YS 240MPA. Coating on the external surface (exposed)25 microns and coating on inner surface will be 5 to 7 micron. The cover widthof the panel will be one mtr with density will be 40+-2kg/m3, The rate shallinclude supply & fixing of all accessories such as SDST screws/ Stitchingscrews/Rivet/Siliconesealantandcolour coatedsheetFlashings0.55mmTCT etc.complete. Make:-Kingspan,LloydorMetecno				
	surface will be 5 to 7 micron. The cover widthof the panel will be one mtr with density will be 40+-2kg/m3, The rate shallinclude supply & fixing of all accessories such as SDST screws/ Stitchingscrews/Rivet/Siliconesealantandcolour coatedsheetFlashings0.55mmTCT etc.complete. Make:-Kingspan,LloydorMetecno				
11.44	surface will be 5 to 7 micron. The cover widthof the panel will be one mtr with density will be 40+-2kg/m3, The rate shallinclude supply & fixing of all accessories such as SDST screws/ Stitchingscrews/Rivet/Siliconesealantandcolour coatedsheetFlashings0.55mmTCT etc.complete.	QRO	SQM		-

11.46	Designing,providing,installinginpositionSiphonicroofdrainage systemfrom OEM made of HDPE pipes (as per manufacturers specifications)	QRO	LumpSum	-	
	Providing&fixinganchorsintothegroundtovertical faces.TopAnchorsof25mmdiameter, Fe500, 3m lengthat1.5mspacing;BottomAnchorsof25mm diameter, Fe500, 3m length at 1.5m spacing; Surface Anchors of 25mm diameter, Fe 500, 3 m length @ 1no. per 9 m2 spacing with cleaning the hole,anchoring,grouting withcement grouting materialincluding EpoxyPaintedWasherPlates,Nuts &UClamps etc. complete.Studsshallbeepoxy coated. (drillingof 40mmdiaholefor rockanchoringof 25mmdiaanchors) Control and pulltests relating to the construction of the nailed wall, in particula the conformity and control pull tests on the grout and concrete.(Pulltest shall bedoneasper requirement and instruction of site incharge)				

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Designing, providing, installing in position Siphonic roof drainage systemfromOEM made				
	of HDPE pipes (asper manufacturers specifications) with "selfpriming outlets"				
	suitable for SS gutters, designed in accordance toBS EN12056: 2000 part 3, including				
	all the accessories, fixtures, jointing, supportingelements as per the site requirements.				
	System comprises of Primary Roofdrainage system make Horizontal / vertical				
	fastening system withsuitable				
	anchor&slidingpointsalongwithsupportrailinsquareprofile/Cprofile, suspension				
	I				
	element, adjustable pipe brackets and tension wedge etc. Systeminclude Supply, Fixing				
	jointing and testing in position theGeberit / Valsir				
	/Wavin/SmartflowEquivalentmakePIPE&fittingsproducedwithHigh Density				
	Polyethylene (HDPE), Pressure classified as PE 80 in accordance				
	toDIN8075andhavingDensity- 0.95g/cm3. Allpipesmusthavebeenpassedthrough				
	tempering process which give the test result for heat revision of pipes as radia				
	dimension: < 0.6 % & axial dimension: < 1.0 % when tested accordance to DIN				
	8075.All pipe to pipe and pipe to fittingsshould be Buttwelded / fusion weldedas				
	perrequirement. HDPEPipe needto				
	$supply along with necessary fittings such as bends, {\sf Tee's, Y's, access pipe and reducers, exp}$				
	ansion socket, electro fusion couplings etc.Rate to include water tightconnection to				
	the gutters andup to the outside rain water chambers includingall consumables,				
	scaffolding, cherry picker, tools tackles and testingfor water tight system (Makes-				
	Geberit / Valsir / Wavin / Smartflow Equivalent).				
	Emergencydrainagesystemtobeincludedinthe scopeappropriately asperdesign.				
	Designrainfall intensity125mm/hr. (Vendor tovisit site)				
	Warrantee/Guarantee-				
	10 Years Guarantee is required, commencing from Date of Project				
	Handover.TheGuaranteeshallcoverallthedefectsinmaterialandworkmanshipand shall				
	require to repair, replace or rectify any issueat noadditional cost toClient.				
	CutoutsforUtilitiesinthefinishedwallsheeting/cladding/roofing				
11.47	system	QRO	SQM		-
	Providingcutoutsinthefinishedwallsheeting/cladding/roofingsystemwithsupporting				
	MS framefor subsequent installationof feedthroughs asdirectedbyProject Manager				
	andincluding thecost of sealing,				
	fixingflashingasdetailedorrequiredaspersiteconditiontomaketheopenings/cutoutswat				
	ertightbyKempertreatmentasapprovedbyclient				
	SUB-TOTALOFMISCELLANEOUSITEMS				-
12.00	SECTION-12:SANITATIONANDPLUMBING				
	NOTES:-				
	1) Please note that, the contractor / subcontractor has to quote considering				
	allrequiredaccessoriesmentionedintheBOQ andwithadditionalrequirement (ifany) to				
	make the system fullproof in overall aspects & make it functional.				
	Nofurtherdeviationwillbeaccepted.				
	2)SupplyinstallationTestingcommissioningofthesystemisthepartofthescopeofworkof				
	z)supplyinstaliation l'estingcommissioningoitnesystemistnepartoitnescopeoiworkor thecontractor/subcontractor.				
	· · · · · · · · · · · · · · · · · · ·				
	3) All the works to be carried out as per relevant IS specifications, whether				
	somentioned indescription of works or not.				
	4)Thequotedrateshallincludeforprovidingbrackets,clampsetc.,inductsand in ceiling				
	for drawing and supporting the pipes etc., two coats of enamelpainting for the				
	brackets, colour coding the exposed pipe works,				
	identification labels, making bores in masonary/RCC, chasing the surfaces for concealed place of the content				
	umbing andmakinggoodthechasedsurfaces andbores inCM 1:4/PCC				
	1:2:4curingetc.,complete.				

	Tarana a a a a a a a a a a a a a a a a a				
	5) If Employer supplies all the required CP and Sanitary fittings, the successful bidder has				
	to fix themin position withtheir tools,tackles andthe requiredfixing materials like				
	thread, paint, screws, sand, cement, metal and bricks etc.,complete.				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	6) All Materials including Sanitary & CP fittings are asper theapproved list.	,			
	AllSanitaryware shall be of White Colour unless otherwise stated in the BOQ.				
	7\The Dlumbing Contractors ballon ardinatouith the Civil Contractor, and challarrange, for				
	7)ThePlumbingContractorshallco-ordinatewiththeCivilContractor andshallarrange for				
	allsleeves/ cut-outstobe left in RCC works before casting.Noadditional payment				
	shall be made to the contractor in case, the sleeves/ cut- outsarenotleftatsite.				
	8)ThePlumbingContractorshallprepareandsubmitShopDrawingsto Consultants				
	for approval with sufficient time for review to ensure that				
	siteprogressisnothampered.				
	9) All material submittals shall be submitted to Consultants for approval before				
	procurement.				
12.01	IndianWC	QRO	NO		-
	Supply,installation,Testing&commissioning(SITC)ofinpositionINDIANWATER CLOSET	3.13		 	
	from'Hindwareor Cera'Sanitary wareat requiredline& level including:				
	Coloured glazed earthenware WC pan having right angledcorners onlywithfront inlet				
	and size 580 X 440 mm, P or S trap, outlet pipe upto outside face ofwall until the vertical				
	stack, its jointing, sealing the holes in wall properly,				
	2) Includingflushtankwithdualflush.				
	3) Including the necessary brickseat around the pan with 1:2:4 cement				
	concretebedding35mmthickcomplete.				
	4) JaguarmaketwowaycockwithCPhealthfaucetwithallaccessorieswith				
	1.50meterlongflexibletubeof12mmdiaetc.complete.				
	5)Basicrateof WCpanRs.2400				
12.02	WallmountedEWC				
12.02					
	Supply, installation, Testing & commissioning (SITC) of in position				
	EUROPEANWATERCLOSETSfrom'Hindware/Cera'Sanitaryware(Wall mounted) at				
	required line and level including Cistern with twin flow				
	arrangementwithallowedflowrangeof1lpfto5lpf.:				
	1) Colour glazed earthenware EWC pan of approved make with integral P orStrap, all				
	fixturesand fastenings, C.I. connection up to soil pipe atthe outer faceof the wall.,				
	sealing the holes in wall properly, Making necessary inlet				
	and outlet connection in the wall and the slab in all respect including connection between fluid connection in the wall and the slab in all respect including connection between fluid connection in the wall and the slab in all respect including connection between fluid connection in the wall and the slab in all respect in cluding connection between fluid connection in the wall and the slab in all respect in cluding connection between fluid connection in the wall and the slab in all respect in cluding connection between fluid connection in the wall and the slab in all respect in cluding connection between fluid connection in the wall and the slab in all respect in cluding connection between fluid connection in the wall and the slab in all respect in cluding connection between fluid connection in the wall and the slab in the wall and the slab in the wall and the wa				
	ushtankandthecommodeandoutlet withsoil pipe.				
	2) Includingflushtankwithdualflush.				
	3) JaguarmaketwowaycockwithCPhealthfaucetwithallaccessorieswith				
	1.50meterlongflexibletubeof12mmdiaetc.complete.				
	4) mounting brackets with matching bolts and nuts				
	5) HeavyapprovedqualitycommodeseatandcoverwithCPbrasshinges,				
	rubberbushes.(1No.)				
	A)BasicrateofWallmountedEWCRs 8100	4	NO		-
	B)BasicrateofWallmountedEWCRs11000	QRO	NO		-
12.03	Sensorurinal				

	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
Sup	ply, installation, Testing & commissioning (SITC) URINALS WITH BATTERY				
OPE	RATEDSENSORSatrequiredplacesandlevelasperdrawing including:				
1) Se	ensorurinalfrom'Hindware/Cera'Sanitaryware.				
2) B	${\tt BrassCP} distribution pipes from the sensor tour in als with the necessary special ssuch as$				
clam	npsspreaders, including fixing the same inconcealed				
C.I.b	orackets.CPspreader,CPdomeshapedwastecoupling,PVCPtrapwithflangesflushpi				
pem	nakinginlet andoutlet connections.etc.				
	3) 32 mm dia Brass CP heavy duty bottle trap and required length of 32				
	mmdiaconcealedoutletpipe.				
	4) Stopcockof Jaguar or Equivalent Make. (BasicrateRs1100)				
	5) CPBrasswastecoupling.				
	6) Polyurethaneurinalscreenof150mmsizeminimum.				
	, .				
A)Ce	era'CalciaEFS'touchlessurinalCatNo.:S4010101(White)	QRO	NO		-
B)Hir	indwareedgesensourinalCatNo.:96015(White)	QRO	NO		-
12.04 Urin	nalwithpushcock				
 	viding andfixing 'URINALSWITHPUSHCOCK' atrequired placesand				
	elasperdrawing,includingurinalwithautoclosingtypecontrolflush cock/valve				
	h wallflange :AllfittingsofCPto be Jjaguaror equivalent approvedmake.				
1	lat backlargestandardurinal from 'Hindware'Sanitary ware catalogue no- 60002.				
1 1 '	Brass CP distribution pipes from push cock or flush valve to urinals with thenecessary				
l '	cials such as clamps and spreaders etc				
I	32 mm dia Brass CP heavy duty bottle trap and required length of 32				
1 1 '	idiaconcealedoutletpipe.				
	Auto closingconcealed urinal flushvalve or auto closingsystemurinalvalve				
1 1 '	sicrateRs.2100)				
I .	CPBrasswastecoupling.				
1 1	Polyurethenurinalscreenof150mmsizeminimum.				
	olyuletilenumaistieenori sommisizemmiinum.				
A) S	Starwhite(Urinalwithpushcock)	QRO	NO		_
1.95		Qilo	140		
12.05 Was	shbasin(Undercounter)	QRO	NO		-
Supr	ply,installation,Testing & commissioning(SITC) ofinposition WASHBASIN (Under				
cour	nter) at required line and level including :				
A) C	Coloured glazed earthenware wash basin from Hindware sanitary ware. of				
арри	provedtype.				
B) 3	32mmdiabrassCP bottletrapwithCP brasswastecoupling andusingplumbers				
putt	tyfor all joints, and 32 mmdia concealed outlet pipeup to the nearest na hanitrap.				
(C) F	FeedpipewithallBrassspecials.				
D) F	Fixingoneno.12mmdiaBrassCPpress/pushtypeautoclosingsystempillartapof"Jagu				
1 1 1	make.(BasicrateRs2400)				
	12mm dia Brass CP heavy angle stop cock -one no. of "Jaguar" make.				
1 1 '	sicrateRs.1100)				
1	L2mmdia.flexiblepipesupplyfromangledstopcock.				
1 1 '	BasicrateofbasinRs.4100)				
				1	I
12.06 Was					

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Supply, installation, Testing & commissioning (SITC) of in positionWASHBASIN (over counter) at required line and level including: A) ColouredglazedearthenwarewashbasinfromHindwaresanitaryware. B) 32mmdiabrassCP bottletrapwithCP Brasswastecouplingandusingplumbers putty for all joints and 32 mm dia concealedoutlet pipeup tothe nearestnahanitrap. C) FeedpipewithallBrassspecials. D) Fixingoneno.12mmdiaBrassCP "laguar"makesensotronicsensorfaucetofcataloguenoSNR-CHR-51021. E) Fixing one no. of 12mm dia Brass CP "Jaguar" make angle stop cock(Basic rate Rs. 1100) F) 12 mm dia. flexible pipe supply from angled stop cock. G) BasicrateofbasinRs.4500				
12.07	Wallhangorpedestalmountedwashbasin	2	NO		-
	Supply, installation, Testing & commissioning (SITC) of in position wall hangor pedestal washbasinat requiredlineandlevel including: A) Coloured glazed earthenware wash basin from Hindware sanitary ware. of approvedtype. B) 32mmdiabrassCP bottletrapwithCP brasswastecoupling andusingplumbers puttyfor all joints, and32 mmdia concealedoutlet pipeup tothe nearestnahanitrap. C) FeedpipewithallBrassspecials. D) Fixingoneno.12mmdiaBrassCPpress/pushtypeautoclosingsystempillartapof"Jagu ar"make.(BasicrateRs2400) E) 12mm dia Brass CP heavy angle stop cock -one no. of "Jaguar" make. (BasicrateRs.1100) F) 12mmdia.flexiblepipesupplyfromangledstopcock. G) BasicrateofbasinRs.4100)				
12.08	Kitchensink Supply,installation,Testing&commissioning(SITC)of"Carysil"make kitchen sink of Carysil Vogue Single Bowl With Drainer, ofbowl size 400 x 200x90mm,overthekitchenplatformwith32mmbottletrap,300mmlongwallconnectio n pipe of approved make & CP waste coupling; including providingandfixingG.I.wastepipeof32mmdia'C'class(approvedmake)belowthe sinkuptoNahanitrapthroughrequiredfixingarrangementlikeJamnut, cleaning the whole assembly, testing against leakages etc. complete with asper the direction of the architect. The angle stop cock and swan neck tap fromJaguarshouldbeincludedinquotedrate.	QRO	NO		-
12.09	Nahanitrap				
12.03	Supply,installation,Testing&commissioning(SITC)ofinposition110mmdiaNAHANI TRAPSincluding necessary beddings, uptotheoutsidefaceofthewall andstainlesssteel heavytype gratingwith ringof approvedtypecomplete.				
	A) CI	QRO	NO		-
	B)SWRPipes(Make:Astral/Finolex/Prince)	4	NO		-
12.10	Urinaltrap Supply, Installation, testing andcommissioning inposition 110mm dia urinaltrap including necessary beddings, up to the outside face of the wall and stainless steel heavy type grating with ring of approved type complete.	QRO	NO		-
12.11	Multifloortrap	QRO	NO		-

	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Supply, Installation, testing and commissioning in in position 110 mm dia multifloor trap including necessary beddings, up to the outside face of the wall andstainless steel heavy type grating with ring of approved type complete.				
12.11	Gullytrap	2	NO		
12.11	Supply, Installation, testing commissioning of prefabricated Gully Trapof 300 X 300 mm wide and 450 mm depth to be installed out side the toilet block as shown in the drawing with 5T capacity chamber cover including required civil works.	2	NO		-
12.11	CIPipes				
12.11	Providing, fixing in position & jointing CI Pipes (Heavy Duty) with all specials such as bends, tees, single junctions, double junctions, offsets, cowls etc. with appropriate jointing, including making holes inwalls & floors, testing the line and joints, painting the exposed pipes with two coats of synthetic enamel paintover a coat of primer wherever specified etc. complete.				
	A)80mmdia. wastepipe- CIPipes	QRO	RMT		-
	B)100mmdia.wastepipe-CIPipes	QRO	RMT		-
12.12	UPVCPipes(forsoil,wastewater). Supplying and fixing UPVC Pipe 'ASTRAL' make conforming to IS 13592 andpipe specials conforming to IS 5382, cutting to required length, fixing pipespecialsliketee,reducer, Y,bend,coupler etc.along withP.V.C. Pipe, usingsolvent cement solution to pipes of 75 mm dia to 160 mm dia laying the pipestoagradientforworksbelowfloorlevel with150mmthick gravelof15mmsize all around the embedded pipe, fixing the pipe and pipe specials in verticallocations using pipe clamps connecting to brackets, the distance of supportingclamp should be at every 1.8 meter distance max vertically and 0.9 meterhorizontally, making holes in masonry, cutting grooves to conceal the pipes,restoring damaged portion to their original condition using cement, river sand,bricks,jellyetcconductingwatertestforleakproofjointsFixing&removingscaffoldingforpipeworkinalllocationsetc.complete. A)160mmpipework-UPVCPipes B)110mmdiapipework-UPVCPipes C)90mmdiapipework-UPVCPipes	QRO 13 10	RMT RMT RMT		-
	D)75mmdiapipework- UPVCPipes	10	RMT		-
	E)50mmdiapipework- UPVCPipes				-
12.13	,	10	RMT		
12.13	E)50mmdiapipework- UPVCPipes CPVCPipes Supplying and fixing CPVC 4120, SDR 11 Plastic Pipe As Per ASTM D-2846Pipes of ASTRAL makeconformingtoIS 13592andpipespecialsconformingto IS 5382, cutting to required length, fixing pipespecials liketee, reducer, Y,bend,coupleretc.alongwith P.V.C. Pipe, using solvent cementsolution topipes,layingthepipestoagradientforworksbelowfloorlevelwith150mmthickgravelof 15mmsizeallaroundtheembeddedpipe,fixingthepipeandpipespecials invertical locationsusing pipeclampsconnectingtobrackets,thedistanceofsupportingclampshouldbeaspermanuf acturersspecification,cutting grooves toconceal thepipes, restoringdamaged portionto theiroriginalconditionusingcement,riversand,bricks,jellyetcconductingwatertestforle ak proof joints Fixing & removingscaffoldingforpipeworkinalllocations	10	RMT		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	D)32mmdiaCPVCPipes	QRO	RMT		-
	E)40mmdiaCPVCPipes	QRO	RMT		-
	F)50mmdiaCPVCPipes	QRO	RMT		-
	G)75mmdia-CPVCPipes	QRO	RMT		-
12.14	Glpipes				
	ProvidingandinstallingCclass,TATAMAKE(orotherapprovedmake)G.I.Pipes, 'R' Brand				
	G.I. Pipe specials, applying 3coats of anti corrosive paint wherever				
	pipesarelaidbelow groundlevel orconcealedinwall orfloors,				
	applying2coatsofEnamelpaintofapprovedmakeandshadeforexposedpipe,				
	wrappingwith Hessiancloth dipped in hot bitumen for pipe portions whenlaid in				
	trenchor underground, makingexcavationto requiredlength,width,depth upto1.5M below groundlevel inall kinds of soil (other than				
	inrockrequiringblasting), cuttingpipestorequiredlengths, makingthreadedends, Usings				
	ealingcopmpoundoverthethreadedpartbeforjoining, fixingto G.I.Pipe specials,				
	installingpipes to a perfect level, alignment, including chasing inmasonry				
	toconcealthepipes,making holes,restoringthedamagedportions				
	totheiroriginalcondition,conductinghydraulictesttoapressureof7KG/CM2				
	etc.complete.				
	A)15mmdia.Open/concealed-Glpipes	QRO	RMT		-
	B)20mmdia.Open/concealed-Glpipes	QRO	RMT		-
	C)25mmdia.Open/concealed-Glpipes	QRO	RMT		-
	E)32mmdiaOpen/concealed-Glpipes	QRO	RMT		-
	F)50mmdia.Open/concealed-Glpipes	QRO	RMT		-
12.15	Longbodytwowaybibcock	QRO	NO		-
	Providing andfixing 'Jaguar' or equivalentmakelong body CP twoway bibcock 15mm				
	diaof approved quality and make with all specials, fittings etc. complete. (Basic rate Rs. 1100)				
	1100)				
12.16	LongbodyBibcock	QRO	NO		
12.10	Providing andfixing 'Jaguar' or equivalent make longbody CP bib cock15 mmdiaof	Qilo	NO		
	approvedquality withall specials, fittings etc. complete.				
	(BasicrateRs.1100)				
12.17	ShortbodyBibcock	QRO	NO		_
	Providingandfixing' Jaguar' or equivalent makes hort body CP bibcock 15 mm dia of				
	approvedquality withall specials, fittings etc. complete.				
	(BasicrateRs.1400)				
12.18	Stop cock	QRO	NO		-
	Providingand fixing Jaguar or equivalent make CP angular stop cock of 15 mm dia of				
	approvedqualitywithall specials, fittingsetc. complete.				
	(BasicrateRs.1100)				
10.15	Dillowand				
12.19	Pillarcock	QRO	NO		-
	Providing and fixing 'Jaguar' or equivalentmake CP pillar cock 15 mm dia				
	ofapproved quality with all specials, fittings etc. complete.				
	(BasicrateRs.1500)				
	1				
12 20	SwanNockTan	000			
12.20	SwanNeckTap	QRO	NO		
12.20	Providingand fixing 'Jaguar' orequivalent make Swan Neck Tap of 15 mmdia of approved	QRO	NO		<u> </u>
12.20	·	QRO	NO		<u> </u>

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
12.21	Sensorfaucetforwashbasin	QRO	NO		<u> </u>
	Providingandfixing'Jaguar'orequivalentmakeCPsensorfaucetforwashbasin 15 mm dia				
	of approved quality with all specials, fittings etc. complete. (BasicrateRs.10000)				
12.22	Pushcock	OPO	NO	+	
12.22	Providing and fixing 'Jaguar' or equivalent make CPpush cock 15 mm dia	QRO	NO	+	<u>-</u>
	ofapproved quality with all specials, fittings etc. complete.				
	(BasicrateRs.1500)				
12.23	Healthfaucet	QRO	NO		-
	Providing and fixing 'Jaguar' or equivalent make CPhealth fauce twith all accessories with				
	1.50 meter long flexible tube of 12 mm dia etc. complete. (BasicrateRs.1500)				
12.24	ToiletPaperholder	4	NO		
14.44	Providing and fixing 'Jaguar' or equivalent make paper holder in toilets with all	4	NO		-
	specialsetc.complete.				
	(BasicrateRs.1200)				
12.25	WashBasinTissuePaperDispenser	QRO	NO		
	Providingand fixingapproved makewashbasintissue paperdispenser withallfixtures and				
	fasteners and specials etc. complete.				
	(BasicrateRs.5000)				
40.00	Tauralus d				
12.26	Towelrod	6	NO		-
	Providingandfixingtowelrodof Jaguar' or equivalent make into ilets and bathroom with all fixtures, fasteners and special setc. complete.				
	(BasicrateRs.1300)				
	,			1	
12.27	Soapdish	QRO	NO		-
	Providing and fixing "jaquar" or equivalent make soap dish in toilets includingfixing in				
	position and in line and levelwith cement slurry,curing,cleaning				
	etc.complete.(Basicrate-Rs450)				
10.00	0Bi				
12.28	SoapDispenser				
	Providing and fixing 'laquar' or approved make soap dispenser with all fixtureand fasteners etc.complete.				
	A)Automatic(Caltlogno-)(basicrateRs-6880).	QRO	NO		
	B)PushButton(Catlogno-)(basicrateRs-1180)	2	NO	†	_
	, , , , , , , , , , , , , , , , , , , ,	=			
12.29	WallmountedPapertoweldispenser	QRO	NO		-
	Providing and fixing 'Jaquar' or approved make wall mounted paper toweldispenser				
	including fixture and fasteners etc.complete (Catlog no-) (basic rate Rs-5600)				
40.00	Handdayay				
12.30	Handdryer Providing and fixing Euronics make hand dryer near basin in toilets			+	
	including fixing incomics make hand dryer near basin in collets				
	A)Model: EH26NW	QRO	NO	+	-
	B)Model:EH24S	QRO	NO		-
			•		
12.31	W.CBrushholder				
	Providingand fixing'Jaguar'orapprovedmakeBrushholderin W.Cwithall specialsetc.				
	1.KubixprimeW.cbrushholder(AKP-CHR-35743P)(basicrateRs-1570)	QRO	NO		-
	2.ContinentalW.cBrushHolder(ACN-CHR-1143N)(basicrate-1130)	QRO	NO		-

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
12.32	Disposalbucket				
	Supply, Installation, testing & Commissioning of approved make and colour	QRO	NO		_
	disposalbuckets.	QNO	NO		
12.33	Flushvalves				
	Providing and fixing 'Jaguar' or equivalent make approved CP flush valve withall fixtures,				
	fasteners and specials etc. complete.				
	A)32mm(BasicrateRs.3000)-Flushvalves	QRO	NO		-
	B)40mm(BasicrateRs.3200)-Flushvalves	QRO	NO		-
12.34	Mirror	3	SQM		-
	Supplying mirror made of imported plate glass of 6mm thick silvering to high				
	standardproviding12mmthickplywoodtobackmirrorapplying3coats enamel				
	paint to wooden surfaces making holes on mirror and wood fixingmirror towall dado				
	withsuitable chromium plated detachable head screws etc.complete. (Contractor to				
	produce samples for approval).				
12.35	SINTEX'tank	QRO	LITER		-
	Providingandfixing"SINTEX"makewaterstoragetankofrequiredcapacityincluding all				
	connections, accessories, transportation, hoisting, erection etc.complete including				
	giving test against leakages.				
12.36	BallValves				
	Providing and fixing Heavy Quality Gun Metal Ball Valves with stainless steel				
	ballcomplete.				
	A) 25mmdia BallValves	QRO	NO		-
	B) 32mmdia BallValves	QRO	NO		-
	C) 40mmdia BallValves	QRO	NO		-
12.37	Gatevalves				
	Providing and fixing approved makegun metal flush valves etc. complete				
	A) 25mm diaGatevalves	2	NO		-
	B) 50mm diaGatevalves	QRO	NO		-
	C) 75mmdiaGatevalves	QRO	NO		-
12.38	CPhotandcoldmixer	QRO	NO		-
	Providing and fixing 'Jaguar' or equivalent make CP brass hot and cold mixerof				
	approved quality with all specials including testing for water tightness, fittings,				
	cleaning, etc. complete.				
	(BasicrateRs.4500)				
12.39	Showerwitharmpipe	QRO	NO		-
	Providing andfixing 'Jaguar' or equivalent makeCP shower witharm pipe				
	withallspecials,fittings etc.complete.				
	BasicrateRs. 2500)				
12.40	WaterTankSystem				
	ProvidingandfixingtriplelayersISImarkLofttankwithnecessaryplumbingfittings in GI C class				
Α	pipe like tank Nipple , Overflow Pipe and ball cock ectcomplete required to complete	1	NO		<u>-</u>
	the system- 2000 liters		140		_
	Providing and fixing triple layers ISI mark Waters to rage tank with necessary plumbing fittings in the providing and the providing and the providing providing and the prov				
В	GI C class pipe like tank Nipple , Overflow Pipe and ballcock ect	QRO	NO		_
	completerequired to complete the system-5000 liters	UNU	NO		-
<u> </u>				<u> </u>	
			<u> </u>		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
12.41	GIFabricatedFMApprovedBoltedFiretank	50000	LTR		-
	Supply &installation ofFM Approved BoltedFire tank withGIPanelof600gsm coating				
	natural Zinc colour,Reinforced PVC liner,roof trusses 5 mm				
	thick, roofing of 0.5 mmz in calumesteel & required nutbolts, PVC Caps, fittings & circumferentia				
	I railing at the top with cage ladder & HDG Internal HDG				
	ladder.(Make:COEP/Rostfrei/equivalent)				
12.42					
	Supply, installation, testing & commissioning of exposed				
	onwallfaces,floor,shaft&TerracefollowingsizesofLeadFreeSolventWeldSchedule4				
	0UPVCPipes conforming to ASTM D 1785 for water supply including provision				
	ofallfittings such as elbows, Tees, unions, reducers etc. as per ASTM D 2467, cutting				
	of pipes, jointing with solvent cement joints as per				
	manufacturersspecifications,hydraulic testing, including holes in walls, slabs etc.				
	provision PVCcotedGlclamps&necessaryMSbrackets50mmX6mmwith100				
	microns hot dip Galvanizingand making good the damages by bringing themto good				
	original condition, etc.complete as directed by the engineer-in-charge.(From UGT				
	toShaft for Domestic, FlushingRisingMain& IrrigationPipe)				
Α	50mmdia-UPVCPipes	QRO	RMT		-
В	40mmdia-UPVCPipes	QRO	RMT		-
С	32mmdia-UPVCPipes	QRO	RMT		-
D	25mmdia-UPVCPipes	QRO	RMT		-
E	20mmdia-UPVCPipes	QRO	RMT		
F	15mmdia-UPVCPipes	QRO	RMT		-
12.43					
12.40	County installation testing? commissionings for DVC nine of CDD11 of fall acting				
	Supply, installation, testing & commissioning of CPVC pipe of SDR11 of following				
	sizes forinsidetoiletwithallnecessaryfittings& accessories liketees, bends, elbows, reducers, unions, nipples, etc. / including concealing thepipes inwalls or under floors,				
	making				
	chasesinthewalls, fixing in the wall with clamps and making good the wall surface etc. comple				
	tehydraulicpressuretesting conforming to ASTM D-2846 for water supply after laying				
	the pipes asspecified including making holes in the walls or floors as required and				
	makinggoodtothedamagesbybringingthemtogood originalconditionandcompletein all				
	respects including redoing the plaster to original condition complete asdirected by				
	engineer-in-charge.				
Α	50mm dia-cPVCpipe	21	RMT		-
В	40mm dia-cPVCpipe	QRO	RMT		-
С	32mm dia-cPVCpipe	QRO	RMT		-
D	25mm dia-cPVCpipe	QRO	RMT		-
E	20mm dia-cPVCpipe	QRO	RMT		-
F	15mm dia-cPVCpipe	QRO	RMT		-
12.44					
	Supply & installation of insulation to hot water pipe for connection			1	
	between geyser to mixer of following diameter with elastomeric nitrile rubbersleeve of approved make of 9 mm thickness concealed intoilets]	
	of approved make of 9 mm thickness concealed intoilets including covering the nitriler ubber with a protective tape and fire retardant resinet c. com				
	plete as directed by engineer-in-charge. (Rate to be quoted per m of pipe length)			1	
	process an excess of engineer in charge, thate to be quoted per in or pipe religitify				
Α	15mm-insulationtohotwaterpipe	QRO	RMT		-
	1				
	Design 16 : Samuellane elektrika (16 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -				
12.45	Providingandfixingforgedbrassballvalvewithforgedbrassballsuitableforoperatingpres				
	sureofnotlessthan10kg/sq.cmofthefollowingsize				
	sureofnotlessthan10kg/sq.cmofthefollowingsize				
	sureofnotlessthan10kg/sq.cmofthefollowingsize	1	NO		

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
С	32mmdia- forgedbrassballvalve	QRO	NO		-
D	25mmdia- forgedbrassballvalve	QRO	NO		-
Е	20mmdia- forgedbrassballvalve	QRO	NO		-
F	15mmdia- forgedbrassballvalve	QRO	NO		-
12.46					
	Supply, installation, testing & commissioning of Wafer Type Butterfly Valveswith				
	Body of Cast Iron, Disc of Cast Iron/Stainless Steel and body liningofEPDM / Nitrile				
	Rubber including jointing with Galvanised Iron pipes including hydraulic testing				
	(Operatingpressure not less than 10 Kg/Sq.cm) etc.				
	completeasdirected by the engineer-in-charge.				
Α	80mmdia-WaferTypeButterflyValves	QRO	NO		-
В	65mmdia-WaferTypeButterflyValves	QRO	NO		-
С	50mmdia-WaferTypeButterflyValves	QRO	NO		-
12.47	Supply, installation, testing & commissioning of Air Release Valve of 15mmdia				
	on top of downtakewith forged brass ball valve complete with all				
	accessoriesasrequired.				
Α	15mmdia-AirReleaseValve	1	NO		-
12.48	PUMPSANDANCIALLARYITEMS				
12.48.1					
	Supply, Installation, Testing & Commissioning of Stainless Steel vertical Pump				
	Sets consisting of 1 Working & 1 Standby pump having Built-in				
	OverloadProtection,MotorHousing,SuctionPlate,BottomScreen&all				
	nut,bolt&washersto be ofstainless steel, Motor Cover& Pump Housing to beof corrosion				
	proof Cast Iron, Pump to have Stainless Steel Impeller & Double Mechanical seals in oil				
	chambers, including necessary supports (Hot dip				
	galvanisedsupports)/foundations,MainSuctionHeader&DeliveryHeaderalong withY'				
	Strainers, Isolation and N.R valve, Pressure Guages& PressureSwitches, anti vibration pad,				
	skid all necessary fittings, and Cable from Panelsto the individual pumps etc. complete as				
	per directions of engineer in charge.				
	Contractor to submitthe GA drawing along with the Controllayout to the Consultants				
	before manufacturing of the same.				
^	Domostic Dumo Dischargo - ECu m / Hr Hood-25m V4W/45	1	NO		
A	DomesticPumps(PumpDischarge=5Cu.m./ Hr, Head=25m)(1W+1S)	1	NO	<u> </u>	-
В	FlushingPumps(PumpDischarge=5Cu.m./ Hr,Head=25m)(1W+1S)	1	NO		
ь	Trasming, umpolitumperschange-ocum, m, medu-20m/(1997-10)	1	140		
	Note:-				
	Controller to make that the quatient bandon to construct to the				
	Contractor to note that the suction header is required to have inlet				
	connectionfromthePuddleFlange@water tanksandtothepumpsuction.Provisionofdelivery header isrequiredtohaveoutlet				
	tanksandtothepumpsuction.Provisionofdelivery header isrequiredtohaveoutlet connection from thepumps.Suitableoutletflangesfromthedeliverymainfold/				
	headershallbeprovidedasrequired.				
				+ +	
	SUB-TOTALOFSANITATIONANDPLUMBING				
13.00	SECTION- 13: ROADWORK				
	AllrelevantMORTHspecificationsinthefollowingitemsarelatestedition5				
	, , , , , , , , , , , , , , , , , , , ,			1	
	ļ			.	

13.01	GranularSubBase(250mmorasrequiredbydesign)	30	CUM		-
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing&layingGranularSubbaseofcompacted(200mmthk.)requiredthicknessusing wellgradedaggregatesoftrappedstones andas pergradationincluding compacting withVibratory roller10MTtoachievethedesireddensityof 97%of maximum drydensity obtainedfrom laboratory test asper IS 2720(part 8) and moisture content before compaction shall be +/- 1%of Optimummoisture content. Camber and super elevation shall be maintained as perinstructionsofEIC.Materialshallbespreadwiththehelpofmotorgraderofadequatec apacity.Itemincludesallmateriallabourequipmentsmachinery testingandincidentalsrequiredtocompletethejobasperclause400of MORTH specification. Frequency of testing should be as per relevant clause.				
40.00	WestMixMeandern (200mmergargary iradbydeeign)				
13.02	WetMixMecadam(200mmorasrequiredbydesign) Providing&laying,spreading&compactinggradedcrushedstoneagreegatetowet mix macadam satis faction including pre mixing the material with water toOMC in mechanical mix (pugmill) carriage of mix material by tipper to sitelaying in unifoMeter layer of75mm to 100mm (compacted thickness each) withsensor paver finisher on prepared subbase & compacting with vibratory roller(10tonne) to achieve desired density including lighing, guarding barricating&maintenance of diversion etc. asdirected by the Engineer, (Rebate for notusingsensorpavershouldbetaken:-MORTH-406	15	CUM		-
13.03	DenseBituminousmacadam(compactedthickness85mmthk)	13	CUM		-
	Provingandlayingdensebituminousmacadamusingcrushed aggregatesofspecified grading premixed with bituminous binder @ 4.50 per cent by weightoftotalmixandfiller,transportedtositewithVTS,laidoverapreviously prepared surface,finished to the requiredgrade,level,alignment,and rollingtoachieve the desired compaction VG-30 Bitumen, using 80 TPH Batch mix typehot mix plant with Sensor Paver, Intelligent Compactor with compactionanalyzerandV-SatattachmentwithStoneDustfiller.Spec.No.:AsperMORTHspecification EditionClauseNo.505andIRC-SP-97-2013				
	n: 0 /				
13.04	PrimeCoat Proving andapplying prime coat with bitumen emulsion on prepared surface ofgranular subbsae includingcleaningof road surface and spraying primer attherateof0.6kg/sqmusingmechanicalmeans. Spec.No.:AsperMORTHspecification	150	SQM		-
42.05	BITUMINOUSCONCRETEONEXISTINGROAD	000	CI 'A A		
13.05	Providingandlayingbituminousconcreteonexistingroadsurfaceusing crushed aggregates of grading 1, premixed with bituminous binder @ 5.20 percentbyweightoftotalmixandfiller,transportedtositewithVTS,laidoverapreviously available road surface, rolling toachieve thedesired compaction for25mmcompactedthickness withspecified gradeof Bitumen.For Bitumenofspecified grade USING Batch mix type hot mix plant with SCADA, SensorPaver,Vibratory roller with Stone Dust filler. (VG-30 bulk bitumen to be consiedred). The scopeincludes,makingall necessarypreparations ofexistingtop surface to receive the final layer of Bitumen concrete including tack coat inrequiredgradeandlevel.MORTHSpec509		CUM		-

13.06	BITUMINOUSCONCRETEFORNEWROADWORK	6	CUM		-
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providingand layingbituminous concreteusingcrushedaggregatesof grading1, premixed with bituminous binder @ 5.20 per cent by weight of total mix andfiller, transportedtositewith VTS,laidover apreviously preparedsurface, finishedtotherequiredgrade,level,alignment,androllingtoachievethe desiredcompactionfor40mmcompactedthicknesswithspecifiedgradeofBitumen,Excl uding prime / tack coat. For Bitumen of specified grade USINGBatch mix type hot mix plant with SCADA, Sensor Paver,Vibratory roller with StoneDustfiller.(VG-30bulkbitumentobeconsiedred) MORTH Spec 509				
13.07	Providing and applying tack coat on the prepared surface heating by flames inBoilerandsprayingbitumen80/100gradewithsprayeronB.T.surface@3kg/10M2.VG-30bulkSpec.No.:MORTH-503	300	SQM		-
13.08	SealCoat	150	SQM		
	Providingandlayingpremixsealcoat 15mmthkforsealingthevoidsinthebituminoussurfacelaidtospecifiedlevels,gradeandc rossfallusingtypeBseal coat with buitumen grade 80/100 (VG-10) at 1.5 kg per square meter andspreadinggrit,brushing,rolling,etc. complete as per clauseno511of MORTHspecification and as directed by engineer incharge. The rate includes sealingvoids and cross fall using Type A seal coat using 60/70 bulk if required before layingsealcoatB.				
13.09	VDFflooringWith RMCforRoad				
	Providingand layingdesign mix reinforced cement concrete of following Gradesforfloor inbaysincludingPVC sheetof 300 micronbelowthefloor,laps of 200 mm at the joints, leveling the concrete surface, providing VDFtreatmentto the cement concrete floor comprisingof screed vibrating, bullfloating,powerfloatingandpowertrowelling,finishingwithrequiredtexture,curing by ponding for 14 days, panel size 4m x 4m, groove cutting of 6x15mm,fillingsemirigidepoxyjointfillerofapprovedmake,cleaning,etccomplete.The ready mix concrete design using appropriate fly ash be approved by priortoexecution.Vendortogivebatchwisecertificateforeverylot.Thequotedrateis inclusive of barrication in tarpauline to arrestdustin nearby areas, nali gutter to road side. (Rate for Reinforcement, M S Bar bars & M S Angles at expansion joint to be paid separately in relevant item). (The VDF surface to bethoroughlycleanedwithwashing,manualscrapingofalltheadhereddust,afterthe curing is over And the concrete surface should be completely dry).				
	l)ForM25Grade-Road-(with broomfinish&tikitarjoint filling)	QRO	CUM		-
	II)ForM30Grade-Road-{with broomfinish& tikitarjointfilling)	19	CUM		-
13.10	ExpansionJointinConcreteFloor–Road	QRO	RMT		
	Providingandfixingexpansionjointsystemasperapproveddrawingbytheconsultant using MS angle and necessary accessories complete	4,10	14411		<u> </u>
13.11	Roadcurbing(Curbstone)	53	RMT		-

edge of the precast block to be on road side. 13.12 Pavingblocks oftpprovedmakelike SR.NO DESCRIPTION QUANTITY UNIT UNITATE AMOUNT Providing and simple before a manufaction correletive focksing aving blocks of approved cool une has belief belief by any interest of the providing form not some dust bed below with line and level as per supplied "specification complete. a) \$00mmthickblocks with comp. Strengthmin. 35Nmm2 QRO SQM - 19.80 SQM - 19.13.1 Thermoplastic Paint Providing and jungshin bapplied the tempoplastic compound. 5 mmthickdin width including reflectoring gives beats @ 250 gms per sqm area, thickness of 5 mmthickdin providing reflectoring gives beats @ 250 gms per sqm area, thickness of 5 mmthickdin providing reflectoring gives beats @ 250 gms per sqm area, thickness of 5 mmthickdin providing reflectoring gives beats @ 250 gms per sqm area, thickness of 5 mmthickdin providing reflectoring gives beats @ 250 gms per sqm area, thickness of 5 mmthickdin providing reflectoring gives beats a surface to believely. Information and referrons attractant helesal Complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubberroadhump Providing and fishingheavydutyp remoulded roadhump/speedbreakersofapproved makes (750,250,250,00mm) and as per approved mickup medical foliation and the surface to help better rainwater drainage. Four Metal washer bonedageoves for fixing Bolts beachers the humps thread. Work to include allikutures/fasteners-and-cleaning-etccomplete. 13.15 Parking/RoadmarkingStrips Providing and painting parking for curved lines as per drawing with two casts of value frask-and the surface before political with this subsection to have following finesteriation, scratch proof pai		Providing andfixing roadcurbing with precast blocks from approvedsupplier and as per approved sample, of size 450X300X150mm thk including excavation, backfilling and joining the slabs in CM 1:4. The bottom of 150 mmcurb shall be grouted with concrete 1:2:4 to hold inposition beforebackfillingetc. complete . The chamfered				
Providingandfixingsubber mouldedocorceteinterlockingsavireplocksod approvedocious amateriellesishivam, Innovative, et-byprovidings0mm stone dust bed below with line and level as per supplier's specification complete. a)60mmthickblockswithcomp.Strengthmin.35Nmm2 QRO SQM b)80mmthickblockswithcomp.Strengthmin.35Nmm2 QRO SQM ThermoplasticPaint QRO SQM Providingandisningendospiedthermoplasticcompound2.5mmthickinwidth including reflectorting glass beads @ 20 gms per sym area, thickness of 2.5mmissexclusivedbardraceappliediglassbeadsasperiRC.35.The finished surface to belevelumform and freethron streakand holesall complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubburnoadhump Providingandfixingheavydutypremouldedroadhump/speedbreakersofapproved maker, (250-250-500mm), andas per approved mokupumadeciforation Black Mixed rubber, what addrive or 10P for reinforcement and Urveistant coloniag agent or pure epidm. The permoulded hump blocks to haveglasselements/reflect orsproved debetween stringer for soproved between strings in the providing and painting parking. The permoulded hump blocks to haveglasselements/reflect orsproved between strings the providing agent or pure epidm. The permoulded hump blocks to haveglasselements/reflect orsproved between strings than a comparable and the substrate to help better rainwater drainage. Four Metal washer bondedgrooves for fixing Botts to anchor the humpio theroad. Work to include allfutures, fastenersandcleaningstrips or washer to be a substrate to help better rainwater drainage. Four Metal washer bondedgrooves for fixing Botts to anchor the humpio theroad. Work to include allfutures, fastenersandcleaningsparking with wire brush and making at dust/ oil /gresifree, washing and drying thoroughly. Providingingingingingingingingingingingingingi						
Providingandfixingsubber mouldedocorceteinterlockingsavireplocksod approvedocious amateriellesishivam, Innovative, et-byprovidings0mm stone dust bed below with line and level as per supplier's specification complete. a)60mmthickblockswithcomp.Strengthmin.35Nmm2 QRO SQM b)80mmthickblockswithcomp.Strengthmin.35Nmm2 QRO SQM ThermoplasticPaint QRO SQM Providingandisningendospiedthermoplasticcompound2.5mmthickinwidth including reflectorting glass beads @ 20 gms per sym area, thickness of 2.5mmissexclusivedbardraceappliediglassbeadsasperiRC.35.The finished surface to belevelumform and freethron streakand holesall complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubburnoadhump Providingandfixingheavydutypremouldedroadhump/speedbreakersofapproved maker, (250-250-500mm), andas per approved mokupumadeciforation Black Mixed rubber, what addrive or 10P for reinforcement and Urveistant coloniag agent or pure epidm. The permoulded hump blocks to haveglasselements/reflect orsproved debetween stringer for soproved between strings in the providing and painting parking. The permoulded hump blocks to haveglasselements/reflect orsproved between strings the providing agent or pure epidm. The permoulded hump blocks to haveglasselements/reflect orsproved between strings than a comparable and the substrate to help better rainwater drainage. Four Metal washer bondedgrooves for fixing Botts to anchor the humpio theroad. Work to include allfutures, fastenersandcleaningstrips or washer to be a substrate to help better rainwater drainage. Four Metal washer bondedgrooves for fixing Botts to anchor the humpio theroad. Work to include allfutures, fastenersandcleaningsparking with wire brush and making at dust/ oil /gresifree, washing and drying thoroughly. Providingingingingingingingingingingingingingi	13.12	Pavingblocksofapprovedmakelike				
Providingandfixingrubber moudedconcreteinterlockingsavingblocksor approvedcolour&makelleeshivam, incovative, etchyprovidingsDrim stone dust bed beleve with line and level as per supplier's specification complete. 386mmthickblockswithcomp Strengthmin 35Nmm2 QRO SOM 19,80mmthickblockswithcomp Strengthmin 40Nmm2 QRO SOM 13.13 ThermoplasticPaint QRO SOM 13.13 ThermoplasticPaint QRO SOM 17.00mmthickblockswithcomp Strengthmin 40Nmm2 QRO SOM 18.14 Providingandlaying-flortappliedthermoplasticcompound 2.5mmthickinwidth including reflectorising glass beads @ 250 gms per som area, thickness of 2.5mmsiseculsiveodsurfaceappliedglassbeadsasperRC35.The finished surface to belevelumform and freefrom streaksand holesall complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubbernoadhump Providingandfixingheavy-dutypremoulded-roadhump/speedbreakersofapproved maker(200205050mm), andas per approved mougenmadeofCarbon Black Mixed rubber, with additive of LPPE for reinforcement and Urvestsant colouring agent or pure epdm. The permoulded hump blocks to haveglasselemently-fleetcotsoprovidebettersibility inthrenght, and tohavy-dove surface to help better animater drainage. Four Metal washer bondedgoovers for fixing Bolts to benchor the humpto theread. Work to include allifictures, fastenersanddeaningetcomplete. 13.15 Parking/RoadmarkingStrips Four Metal washer bondedgoovers for fixing Bolts to benchor the humpto theread. Work to include allifictures, fastenersanddeaningetcomplete. 13.16 Boombarrier Providing and painting parking road marking strips 100 mm wide on corneteroady parking surfaces in straight or curved lines as per drawing with two coasts of waterbasedroadmarkingsaintiformAsianorequivalentmakeandof approved shade, desange et complete, including deaning technique for curved lines as per drawing with two coasts of waterbasedroadmarkingsaintiformAsianorequivalentmakeandof approved make and type, fully steedconstruction, scrartch proof painted, compactiga		· · · · · · · · · · · · · · · · · · ·	QUANTITY	UNIT	UNITRATE	AMOUNT
approvedcrious RemkellieShivam, innovative, etchyprovidingSomm stone dust bed below with line and level as per supplier's specification complete. a)60mmthickblockswithcomp Strengthmin.35Nmm2			-,-			
13.13 Thermoplastic Paint QRO SQM		approvedcolour&makelikeShivam,Innovative,etcbyproviding50mm stone dust				
Termoplastic Paint		a)60mmthickblockswithcomp.Strengthmin.35N/mm2	QRO	SQM		-
Providingandiayingofhotappliedthermoplasticcompound2.5mmthickinwidth including reflectoring glass beads @ 250 gms per spin area, thickness of 25.5mmisseclusivesotruraceappliedglassedasper(RC.35.The finished surface to believel, uniform and freefrom streaksand holesall complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubberroadhump Providingandifixingheavydutypremouldedroadhump/speedbreakersofapproved make, [750x250.50mm], andas per approved mockupradeofCarbon Black Mixed rubber, with additive of LDPE for reinforcement and Universitant colouring agent or pure epdm, Thepremoulded hump blocks to haveglassedements/reflectorstoprovidebettervisibilityinthenight, and tohevergrooved surface to help better rainwater drainage, Forum Metal washer bondegrooves for fixing Bolts toanchor the humpto theroad. Work to include allifixtures, fastenersandicianingetcomplete. 13.15 Parking/Roadmarking/Strips Providing and painting parking/ road marking strips 100 mm wide on conreteroad/ parking surfaces in straight or curved lines as per drawing with twocosts ofwaterbasedroadmarkingpaintfromAsianorequivalentmakeandof approved shade, cleaning et complete, including cleaning the surface beforepainting with wire brush and making it dust / oil /gresefree, washing and drying thoroughly. 13.16 Boombarrier Providingfixing/RoddrypeEntry/Sarrieronroadasiocatedinthedrawing of approved make and type, fully steelconstruction, scratch proof painted, compactgearoperated, with silinstallation, cabling, controlpanelassemblyetc complete with testing. The installation to have following fixtures and guarantee. Release arrangement for manual opening obstacle detecting system. speedadjustment, opening, partialopening and closing command-fiold-to-runcommand-UPS backup for 15min, reversemovementsafety arrangementetc.						-
Providingandiayingofhotappliedthermoplasticcompound2.5mmthickinwidth including reflectoring glass beads @ 250 gms per spin area, thickness of 25.5mmisseclusivesotruraceappliedglassedasper(RC.35.The finished surface to believel, uniform and freefrom streaksand holesall complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubberroadhump Providingandifixingheavydutypremouldedroadhump/speedbreakersofapproved make, [750x250.50mm], andas per approved mockupradeofCarbon Black Mixed rubber, with additive of LDPE for reinforcement and Universitant colouring agent or pure epdm, Thepremoulded hump blocks to haveglassedements/reflectorstoprovidebettervisibilityinthenight, and tohevergrooved surface to help better rainwater drainage, Forum Metal washer bondegrooves for fixing Bolts toanchor the humpto theroad. Work to include allifixtures, fastenersandicianingetcomplete. 13.15 Parking/Roadmarking/Strips Providing and painting parking/ road marking strips 100 mm wide on conreteroad/ parking surfaces in straight or curved lines as per drawing with twocosts ofwaterbasedroadmarkingpaintfromAsianorequivalentmakeandof approved shade, cleaning et complete, including cleaning the surface beforepainting with wire brush and making it dust / oil /gresefree, washing and drying thoroughly. 13.16 Boombarrier Providingfixing/RoddrypeEntry/Sarrieronroadasiocatedinthedrawing of approved make and type, fully steelconstruction, scratch proof painted, compactgearoperated, with silinstallation, cabling, controlpanelassemblyetc complete with testing. The installation to have following fixtures and guarantee. Release arrangement for manual opening obstacle detecting system. speedadjustment, opening, partialopening and closing command-fiold-to-runcommand-UPS backup for 15min, reversemovementsafety arrangementetc.						
including reflectorising glass beads @ 250 gms per som area, thickness of 2.5mmseckusivedsurfaceappiledglassbeadsperRC:35.The finished surface to belevel_uniform and freefrom streaksand holesall complete as per Technical specifications and as directed by the Engineer-in-charge. 13.14 Rubberoadhump QRO RMT	13.13	ThermoplasticPaint	QRO	SQM		-
Providingandfixingheavydutypremouldedroadhump/speedbreakersofapproved make,(750x250x50mm),andas per approved mockup,madeofCarbon Black Mixed rubber, with additive of LDPE for reinforcement and UVresistant colouring agent or pure epdm, Thepremoulded hump blocks to haveglasselements/reflectorstoprovidebettervisibilityinthenight,andtohavegrooved surface to help better nainwater drainage. Four Metal washer bondedgrooves for fixing Bolts toanchor the humpto theroad. Work to include allifixtures, fasteners and cleaning etcomplete. 13.15 Parking/RoadmarkingStrips QRO RMT Providing and painting parking/ road marking strips 100 mm wide on conreteroad/parking surfaces in straight or curved lines as per drawing with twocoats of waterbasedroadmarkingpaintfrom Asianorequivalentmakeandof approved shade, deaning etc complete, including deaning the surface beforepainting with wire brush and making it dust / oil /gresefree, washing and drying thoroughly. 13.16 Boombarrier ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated, withallinstallation, cabling controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system, speedadjustment, opening, partialopening pantialopening and closing command; Hold-toruncommand; UPS backup for 15min, reversemovementsafety arrangementetc. a)Size3.5m boom QRO NO b)Size4.5m boom QRO NO c)Size6.0m boom QRO NO c)Size6.0m boom		including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mmisexclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes all complete as per				
Providingandfixingheavydutypremouldedroadhump/speedbreakersofapproved make,(750x250x50mm),andas per approved mockup,madeofCarbon Black Mixed rubber, with additive of LDPE for reinforcement and UVresistant colouring agent or pure epdm, Thepremoulded hump blocks to haveglasselements/reflectorstoprovidebettervisibilityinthenight,andtohavegrooved surface to help better nainwater drainage. Four Metal washer bondedgrooves for fixing Bolts toanchor the humpto theroad. Work to include allifixtures, fasteners and cleaning etcomplete. 13.15 Parking/RoadmarkingStrips QRO RMT Providing and painting parking/ road marking strips 100 mm wide on conreteroad/parking surfaces in straight or curved lines as per drawing with twocoats of waterbasedroadmarkingpaintfrom Asianorequivalentmakeandof approved shade, deaning etc complete, including deaning the surface beforepainting with wire brush and making it dust / oil /gresefree, washing and drying thoroughly. 13.16 Boombarrier ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated, withallinstallation, cabling controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system, speedadjustment, opening, partialopening pantialopening and closing command; Hold-toruncommand; UPS backup for 15min, reversemovementsafety arrangementetc. a)Size3.5m boom QRO NO b)Size4.5m boom QRO NO c)Size6.0m boom QRO NO c)Size6.0m boom	42.44	Public awardhum	000	D) 4T		
Providing and painting parking/ road marking strips 100 mm wide on conreteroad/ parking surfaces in straight or curved lines as per drawing with twocoats ofwaterbasedroadmarkingpaintfromAsianorequivalentmakeandof approved shade, cleaning etc complete, including cleaning the surface beforepainting with wire brush and making it dust / oil /gresefree,washing and drying thoroughly. 13.16 Boombarrier ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing.of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated,withallinstallation,cabling.controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system,speedadjustment,opening,partialopeningandclosingcommand;Hold-to-runcommand;UPS backup for 15min,reversemovementsafety arrangementetc. a)Size3.5m boom QRO NO c)Size6.0m boom QRO NO - C)Size6.0m boom QRO NO -	13.14	Providingandfixingheavydutypremouldedroadhump/speedbreakersofapproved make,(750x250x50mm),andas per approved mockup;madeofCarbon Black Mixed rubber, with additive of LDPE for reinforcement and UVresistant colouring agent or pure epdm, Thepremoulded hump blocks to haveglasselements/reflectorstoprovidebettervisibilityinthenight,andtohavegrooved surface to help better rainwater drainage. Four Metal washer bondedgrooves for fixing Bolts toanchor the humpto theroad. Work to include	QRO	RMT		
parking surfaces in straight or curved lines as per drawing with twocoats ofwaterbasedroadmarkingpaintfromAsianorequivalentmakeandof approved shade, cleaning etc complete, including cleaning the surface beforepainting with wire brush and making it dust / oil /gresefree, washing and drying thoroughly. 13.16 Boombarrier ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing.of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated, withallinstallation, cabling, controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system, speedadjustment, opening, partialopeningandclosingcommand; Hold-to-runcommand; UPS backup for 15min, reversemovementsafety arrangementetc. a)Size3.5m boom QRO NO - b)Size4.5m boom QRO NO - c)Size6.0m boom QRO NO -	13.15	Parking/RoadmarkingStrips	QRO	RMT		-
ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing,of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated,withallinstallation,cabling,controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system,speedadjustment,opening,partialopeningandclosingcommand;Hold-to-runcommand;UPS backup for 15min,reversemovementsafety arrangementetc. a)Size3.5m boom QRO NO b)Size4.5m boom QRO NO c)Size6.0m boom QRO NO		parking surfaces in straight or curved lines as per drawing with twocoats ofwaterbasedroadmarkingpaintfromAsianorequivalentmakeandof approved shade, cleaning etc complete, including cleaning the surface beforepainting with wire				
ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing,of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated,withallinstallation,cabling,controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system,speedadjustment,opening,partialopeningandclosingcommand;Hold-to-runcommand;UPS backup for 15min,reversemovementsafety arrangementetc. a)Size3.5m boom QRO NO b)Size4.5m boom QRO NO c)Size6.0m boom QRO NO		D. and A.				
b)Size4.5m boom QRO NO - c)Size6.0m boom QRO NO -	13.16	ProvidingfixingRodtypeEntryBarrieronroadaslocatedinthedrawing,of approved make and type , fully steelconstruction, scratch proof painted, compactgearoperated,withallinstallation,cabling,controlpanelassemblyetc complete with testing. The installation to have following fixtures:and guarantee. Release arrangement for manual opening obstacle detecting system,speedadjustment,opening,partialopeningandclosingcommand;Hold- to-				
b)Size4.5m boom QRO NO - c)Size6.0m boom QRO NO -		alSiza2 5m hoom	OBO	NO		
c)Size6.0m boom QRO NO -		· ·				
		· ·				-
Apples of the second se		'				-
		4)512C5.0111 000111	QNU	INU		
					†	

14.00	SECTION-14:STORMANDWASTEWATERNETWORK			<u> </u>	
14.01	UPVCPipes(forsoil,wastewater)				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Supplying and fixing UPVC Pipe 'ASTRAL' make conforming to IS 13592 andpipe specials conforming to IS 5382, cutting to required length, fixing pipespecialsliketee,reducer, Y,bend,coupler etc.along withP.V.C. Pipe, usingsolvent cement solution to pipes of 75 mm dia to 160 mm dia laying the pipestoagradientforworksbelowfloorlevel with150mmthick gravelof15mmsize all around the embedded pipe, fixing the pipe and pipe specials in verticallocations using pipe clamps connecting to brackets, the distance of supportingclamp should be at every 1.8 meter distance max vertically and 0.9 meterhorizontally, making holes in masonry, cutting grooves to conceal the pipes,restoring damaged portion to their original condition using cement, river sand,bricks,jellyetcconductingwatertestforleakproofjointsFixing&removingscaffoldingforpipeworkinalllocationsetc.complete.				
	A)160mmpipework-UPVCPipes B)110mmdiapipework-UPVCPipes	QRO 11	RMT RMT		- -
	C)90mmdiapipework- UPVCPipes	QRO	RMT		-
	D)75mmdiapipework- UPVCPipes	QRO	RMT		-
	E)50mmdiapipework- UPVCPipes	QRO	RMT		-
14.02	Chambercovers Providing and fixing chamber frame and covers of following size and make asper drawing and design ,and fixing in position including cleaning etc. complete.				
	A) Precast			1	
	l)600x600mm-Chambercovers	QRO	NO		-
	II)600x750mm-Chambercovers	QRO	NO		-
	III)600x900mm-Chambercovers	QRO	NO		
14.03	RCChumepipe Providing, layingand jointingRCCHUMEPIPESofNP2 classwithall specials below ground level at all depths including excavation in all strata andrefilling including Gravel encasing of 300 mm wide, cutting, jointing with hempyarn and C.M.1:1 and cleaning, curing, testingetc. complete				
	A)150mmdiaRCChume pipe	44	RMT		-
	B)200mmdiaRCChume pipe	29	RMT		-
	C)300mmdiaRCChume pipe	70	RMT		-
	D)450mmdiaRCC humepipe	21	RMT		-
	E)600mmdiaRCChume pipe	QRO	RMT		-
	F)900mmdiaRCChumepipe	QRO	RMT		-
14.04	ChamberswithlightdutyFRPcovers				

	Providing and constructing (SITC of) masonry inspection/catch pit chamber up to 1500 mmdepth in 230 mmthickFly ash brick masonaryinC.M.1:4,				
	including excavation up to require d depth in soil and murum strata, 100 mm thick 1: 3:6 P.C.				
	C.bedding,plasterinC.M. 1:3frominside& outsidesurfaceswithsmoothcement				
	plaster renderingontheinternal surface, haunches, channels including supplying				
	and fixing GRP/FRP composite chamber coverwith frame, in required sizes, including,				
	frame fixing in M15 grade concrete ofminimum 300 x 200 mm size, the clear opening of				
	the frame must be equal tothechamber sizeinbothdirection,				
	curing,cleaningetc.complete.				
	All cement mortan to have integral liquid water proofing additive of approved make. The				
	covertohaveloadcapacityof2.5MT.(Thecoverstobefrom"EverlastComposits Pvt.				
	Ltd"or from "Thermodrain" or from others with approved quality and make).				
	Note: Excavation in hard rock will be paid separately in relevantitem.				
	A)COO				
SR.NO	A)600mmx450mm-InspectionChambers DESCRIPTION	QRO QUANTITY	NO UNIT	UNITRATE	- AMOUNT
311.140	B)600mmx600mm-InspectionChambers	9	NO	OMITALL	AWOUNT
	C)600mmx750mm-InspectionChambers	QRO	NO		-
	D)600mmx900mm-InspectionChambers	2	NO		_
	E)750mmx750mm-InspectionChambers	QRO	NO		
	F)900mmx900mm-InspectionChambers		NO		
	F)1200mmx1200mm-InspectionChambers	QRO			-
	G)1500mmx1500mm-InspectionChambers	QRO	NO		-
	G)1300Hillix 1300Hilli-Hispection Chambers	QRO	NO		-
14.05	ChamberswithmediumdutyFRPcovers				
14.00	-				
	Same as peritemno 2.04butusing mediumduty chambercovers having load carryingcapacity10MT.				
	A)600mmx450mm-ChamberswithmediumdutyFRPcovers	QRO	NO		_
	B)600mmx600mm-ChamberswithmediumdutyFRPcovers	QRO	NO		_
	C)600mmx900mm-ChamberswithmediumdutyFRPcovers	QRO	NO		_
	D)600mmx1200mm-ChamberswithmediumdutyFRPcovers	QRO	NO		_
	E)900mmx1200mm-ChamberswithmediumdutyFRPcovers	QRO	NO		-
	F)1200mmx1200mm-ChamberswithmediumdutyFRPcovers	QRO	NO		_
	F)120011111X120011111-Chamberswithinedidindutyr Arcovers	QNO	INO		-
14.06	ChamberswithheavydutyFRPcovers				
	Sameasperitemno2.04butusing heavyduty chambercovers havingload				
	carryingcapacity20MT.				
	A)600mmx600mm-ChamberswithheavydutyFRPcovers	QRO	NO		-
	B)600mmx900mm-ChamberswithheavydutyFRPcovers	QRO	NO		-
	C)600mmx1200mm-ChamberswithheavydutyFRPcovers	QRO	NO		-
	D)900mmx1200mm-ChamberswithheavydutyFRPcovers	QRO	NO		-
	E)1200mmx1200mm-ChamberswithheavydutyFRPcovers	QRO	NO		-
			-		
14.07	ChamberswithextraheavydutyFRPcovers				
	Same as per item no 2.04but using extra heavy duty chamber covers having				
	loadcarryingcapacity35MT.				
	A)600mmx600mm-ChamberswithextraheavydutyFRPcovers.	QRO	NO		-
	B)600mmx900mm-ChamberswithextraheavydutyFRPcovers.	QRO	NO		-
	C)600mmx1200mm-ChamberswithextraheavydutyFRPcovers.	QRO	NO		-
	D)900mmx1200mm-ChamberswithextraheavydutyFRPcovers.	QRO	NO		-
	E)1200mmx1200mm-ChamberswithextraheavydutyFRPcovers.	QRO	NO		-
14.08	Chamberswithlightdutyprecastcovers				

	Providingandconstructing(SITCof)masonryinspection/catchpit				
	chamber sup to 1500 mm depth in 230 mm thick burnt brick/fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm depth in 230 mm thick burnt brick/fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm depth in 230 mm thick burnt brick/fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm depth in 230 mm thick burnt brick fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm depth in 230 mm thick burnt brick fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm depth in 230 mm thick burnt brick fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm depth in 230 mm thick burnt brick fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm thick burnt brick fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm thick burnt brick fly as hbrick mason ryin C.M. 1:4 methods a chamber sup to 1500 mm thick burnt brick fly as have a chamber sup				
	, including excavation up to require ddepth in soil and murum strata, 100 mm thick 1:3:6P.C.				
	C.bedding,plasterinC.M.1:3frominsideandoutside surfaces withsmoothcement				
	plaster renderingontheinternalsurface, haunches, the clear opening of the frame must				
	beequaltothechamber sizeinboth direction, fixing the chambercover in M15 concrete				
	mortar coping, curing, cleaning etc. complete. All cement mortar to have integral liquic				
	waterproofingadditive of approved make. The medium duty plain or perforated precast				
	coverof KK/SnehPreacast or FUJI Silvertech maketohaveloadcarryingcapacity of10 MT				
	Note: Excavation in hard rock will be paid separately in relevant item.				
	A)600mmx450mm-PrecastInspectionChambers	QRO	NO		<u> </u>
	B)600mmx600mm-PrecastInspectionChambers	QRO	NO		-
	C)600mmx750mm-PrecastInspectionChambers	QRO	NO		-
	D)600mmx900mm-PrecastInspectionChambers	QRO	NO		-
	E)750mmx750mm-PrecastInspectionChambers	QRO	NO		-
	F)900mmx900mm-PrecastInspectionChambers	QRO	NO		-
14.09	Chamberswithmediumdutyprecastcovers				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Same as peritemno 2.08butusing mediumduty chambercovers having load				
	carryingcapacity10MT.				
	A)450mmx450mm-Chamberswithmediumdutyprecastcovers	QRO	NO		_
	B)600mmx600mm-Chamberswithmediumdutyprecastcovers	QRO	NO		_
	C)600mmx900mm-Chamberswithmediumdutyprecastcovers	QRO	NO		
	D)600mmx900mm-Chamberswithmediumdutyprecastcovers	QRO	NO		
	E)750mmx750mm-Chamberswithmediumdutyprecastcovers	QRO	NO		_
	F)900mmx900mm-Chamberswithmediumdutyprecastcovers	QRO	NO		_
	G)900mmx1200mm-Chamberswithmediumdutyprecastcovers	QRO	NO		
	d)30011111x120011111-Chamberswithinedidindutypretastcovers	QNO	NO		
	H)1200mmx1200mm-Chamberswithmediumdutyprecastcovers	QRO	NO		-
14.10	ChamberswithHeavydutyprecastcovers				
14.10					
	Same as per item no-2.08 but using heavyduty chamber covers havingload				
	carryingcapacity20MT.				
	A)600mmx450mm-ChamberswithHeavydutyprecastcovers	QRO	NO		-
	B)600mmx600mm-ChamberswithHeavydutyprecastcovers	QRO	NO		-
	C)600mmx900mm-ChamberswithHeavydutyprecastcovers	QRO	NO		-
	D)900mmx1200mm-ChamberswithHeavydutyprecastcovers	QRO	NO		-
	E)1200mmx1200mm-ChamberswithHeavydutyprecastcovers	QRO	NO		-
	E)1500mmx1500mm-ChamberswithHeavydutyprecastcovers	QRO	NO		-
14.11	Chamberswithextraheavydutyprecastcovers				
	Same as per item no-2.08 but using extra heavy duty chamber covers having				
	loadcarryingcapacity35MT.				
	A)600mmx600mm-Chamberswithextraheavydutyprecastcovers	QRO	NO		-
	B)750mmx750mm-Chamberswithextraheavydutyprecastcovers	QRO	NO		-
	C)600mmx1200mm-Chamberswithextraheavydutyprecastcovers	QRO	NO		-
	D)1000mmx1000mm-Chamberswithextraheavydutyprecastcovers	QRO	NO		-
	E)1500mmx1500mm-Chamberswithextraheavydutyprecastcovers	QRO	NO		-
	· ··				
47.12					
14.12	Roundchambers				

	Providingandconstructing(SITCof)600mm diaroundchamberwithmin.230mm thick burnt				
	brick/fly ash masonary inspection/catch pit chambers up to3000 mm depth,				
	including excavation up to required depth insoil andmurumstrata,				
	100mmthick1:3:6P.C.C. bedding, masonary using1:4 cement mortar,				
	plasterinC.M.1:3frominsideandoutsidesurfaceswithsmoothcement				
	plasterrenderingontheinternalsurface, haunches, the clear opening of the frame must be				
	equal to thechamber size in both direction, fixing the chambercover in M15 concrete				
	mortar coping/slab, cleaning etc. complete. All				
	cementmortartohaveintegralliquidwaterproofingadditiveofapprovedmake.Themedi				
	umduty or heavy duty precast cover of KK or FUJI Silverte chand FRP cover of Everlast Comparison for the contraction of the c				
	ositsPvt.Ltd"or"Thermodrain"maketohaveloadcarryingcapacityof10/20/35MT.Note:				
	Excavationinhardrockwillbepaid separatelyinrelevantitem.				
	A)Madiumdutunracaetsavar(10MT)	OPO	NO		
	A)Mediumdutyprecastcover(10MT)	QRO	NO		-
	B)Heavydutyprecastcover(20MT)	QRO	NO		-
	C)ExtraHeavydutyprecastcover(35MT)	QRO	NO		-
	D)MediumdutyFRPcover(10MT)	QRO	NO		-
	E)HeavydutyFRPcover(20MT)	QRO	NO		_
					-
	F)ExtraheavydutyFRPcover(35MT)	QRO	NO		-
14.13	PVCR/Wpipe				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
		,			
	Completion to the property of the Completion of the Completion of the Completion to the Completion of				
	Supply,installation,testingandcommisioning(SITC)of4kg/cm2pressurePVC rain water				
	pipe of Prince/Finolex/Astral make with all fittings such asbends, sockets, tees,				
	reducers, flanges, clamps and plugs etc. complete andsealing them after pipe				
	jointing withapproved quality jointing material.				
	Theverticalpipestobefittedsuchastohavecleargapofminimum50mmfromplastered				
	wall surface to the external pipe surface. The MS support system				
	is the part of pipe in stallation and preap proved.				
	A)100mmdia. (PVCR/Wpipe)	QRO	RMT		-
	B)150mmdia. (PVCR/Wpipe)	QRO	RMT		_
	C)200mmdia.(PVC R/Wpipe)	20	RMT		-
14.14	DWCpipes				
	Supply installation testingandcommisioning/SITC/ofDW/Chinosfor				
	Supply,installation,testingandcommisioning(SITC)ofDWCpipesfor electrical,				
	storm, sewer, androadcrossing comply with IS 16098(Part 2): 2013including all fittings				
	such as bends, sockets, tees, reducers, flanges and plugsetc.				
	completeandsealingthemafter pipejointingwithapproved qualityjointing material.				
	A) 100mm dia.	QRO	RMT		-
	B) 150mm dia.	QRO	RMT		-
	,				1
	C) 200mm dia.	QRO	RMT		-
	D) 250mm dia.	QRO	RMT		-
	E) 300mm dia	QRO	RMT		-
14.15	PrecastU-Shapedrain				
	Supply,installation,testingandcommissioning(SITC)ofprecastU-Shapedrain with				
	perforated or no hole lid of Fuji Silvertech(T-25) make or equivalent				
	capableofcarryingawheelloadof5tonforheavyvehiclemovementfor electrical,				
	storm, sewer, androadcrossing comply with IS 16098(Part 2): 2013including excavation,				
	preparing bed by watering and ramming, laying 100 mmthick1:3:6PCC bed,				
	layingcement mortar, fixingtheU drainandjointingthedrainusingcement mortar1:3,				
	curing, backfilling and cleaning etc. complete as permanufacturers specifications.				
	A) 300 X 300 mm -T25	QRO	RMT		_
	B)450X450mm-T25	QRO	RMT		-
	C)600X600mm-T25	QRO	RMT		-

	D) 750 V 750 mm. TOF	000	DNAT		
	D) 750 X 750 mm - T25	QRO	RMT		-
	E) 900 X 900 mm -T25	QRO	RMT		-
	F)1200X 1200mm-T25	QRO	RMT		-
4440	December 10 house design				
14.16	PrecastU-Shapedrain				
	Sameasaboveasperitemno-2.15butforcapableofcarryingawheelloadof				
	2.4tonforlightvehiclemovement(FujiSilvertech(T-6)makeorequivalent				
	A) 300 X 300 mm -T6	QRO	RMT		-
	B)450X450mm-T6	QRO	RMT		-
	C)600X600mm-T6	QRO	RMT		-
	D) 750 X 750 mm - T6	QRO	RMT		-
	E) 900 X 900 mm -T6	QRO	RMT		-
14.17	PrecastRCCGutter	QRO	RMT		-
	ProvidingandlayingprecastRCC Gutterofsize 2000x 600x 600mm including				
	excavation, preparing levelled base, 1:3:6 pcc bed concrete,				
	laying trenches in proper slope as perdrawing, back filling the sides, jointing as permanufact				
	urer'sspecs, alltransport, loading unloading, cleaning and testing complete.				
14.18	CatchPitChambers				
SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and constructing masonry CATCH PIT CHAMBERS up to 1500 mmdepth in 230				
	mm thick fly ash brick masonry in C.M. 1:6, including				
	excavationuptorequireddepthinallkindofstrata,100mmthick1:3:6P.C.C.bedding,				
	plasterin C.M. 1:4 from inside and outside surfaces with smooth cement plaster				
	rendering on the internal surface, haunches, the clear opening of the				
	frame must be equal to the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction; cleaning etc. All center of the chamber size in both direction in the chamber size in the chamber size in both direction in the chamber size in the chamber				
	mentmortortohaveintegralliquidwaterproofingadditiveofapproved make. The cover				
	to have load capacity of 5 MT. (Thecovers tobefrom "EverlastComposits Pvt. Ltd" or				
	from "Thermodrain" or from others withapproved quality and make).				
	(Notes:-Thecoversareavailableinround/rectangularandsquaresizes. Please refer				
	to the info and specify accordingly. Similarly loading also need tobespecifiedasper need.				
	Theseareavailable withaloadcapacity from 1.5MT to 40 MT).				
	A)600mmx450mm-CatchPitChambers	QRO	NO		-
	B)600mmx600mm-CatchPitChambers	2	NO		-
	C)600mmx750mm-CatchPitChambers	QRO	NO		-
	D)600mmx900mm-CatchPitChambers	QRO	NO		-
	E)750mmx750mm-CatchPitChambers	1	NO		-
	F)900mmx900mm-CatchPitChambers	QRO	NO		-
14.19	ReadymadeprecastRainwaterharvestingchamber	QRO	NO		-
	Providing and installing readymade rain water harvesting chamber/pit				
	include2no'sof150mmDIAPERFORATEDGICCLASSPIPE15mmHOLESAT				
	100mmPITCH,Boredholesuptothedepthof30mtoreachnaturalgroundwater table for				
	recharging groundwater (Rainwater Harvesting) alongwithprecastRCCfilterchamber				
	ofsize1.2mx1.2mat suitablelocationsasperdrawing, andincludingprovisionof M.S.				
	casingpipeof 8"diameterupto adepth of 6 m below ground level, all excavation,				
	providing Sand, Gravel				
	&BoulderBeddingof200mmdeptheachorasperdrawing,providing20mm				
	thickcementplaster(1:3)frominside&outsideofthechamberwithHot				
	DippedGalvanizedMSperforatedcoverwithframe(designedforAAtraffic load).				
	mAKE-Furratorequivalent.				
				1	

14.20	ReadymadeRCCHumepipesepticTank			
	Providing and fixing readymade RCC Hume pipe septic tank at given location of Approvedmakeinduding excavation, back filing fixing inlevel with 100 mm thick PCC at bottom, connecting the incoming and outgoing pipes as permanufacturer e's manual, cleaning, testing etc. complete. Capacity of tank as given in drawing.			
14.20.1	SepticTank-50users	QRO	NO	-
14.20.2	SepticTank-75users	QRO	NO	-
14.20.3	SepticTank-100users	QRO	NO	-
14.21	SleevesinConcrete			
	ProvidingandfixingPVCsleevesofvarioussizesasperdetaileddrawinginRCC flooring/RCC walls/RCC Pardi including holdfasts, fabricaton ifrequired,fixing and placing in position, levelling etc. complete. (Rate including hold fast andfasteners).			
	a)50mmdia(Sleevesincocrete)	QRO	RMT	-
	c)80mmdia(Sleevesincocrete)	QRO	RMT	-
	c)150mmdia(Sleevesincocrete)	QRO	RMT	-
	c)250mmdia(Sleevesincocrete)	QRO	RMT	-
14.22	Saucerdrain	53	RMT	_

SR.NO	DESCRIPTION	QUANTITY	UNIT	UNITRATE	AMOUNT
	Providing and fixing KK/Sneh precast or equivalent make M30 grade cementconcrete precast saucer drain having size 914x255x100/125 mm along roadSideinconcrete(1:3:6) asper drawing.Includingfinishingthesurfacewith Neat cement, making necessary slope so as to direct water to nearest chamber/Gutter, cleaning, Curing etc. complete.				
14.23	Naligutterinconcrete	QRO	RMT		-
	ProvidingandconstructingNali Gutter in concrete(1:3:6) of 200mm diasize,half roundasper drawingincluding finishing thesurface withneatcement,cleaningandcuringetc.complete				
	SUB-TOTALOFSTORMANDWASTEWATERNETWORK				-

	LISTOFAPPROVEDMAKES					
	APPROVED MAKES LIST-CI	VIL &ARCHITECTURALWORKS				
SRNO	ITEM	APPROVEDMAKES/VENDORS				
1	Cement	Ultratech, ACC,BirlaSuper,Ambuja				
2	Paints	Asian, Nerolac, AkzoNobel, Berger, Birla Opus				
3	Steeldoorsand firedoors	Shakti Hormann/TataPravesh/Metaflex/ IGI/ Godrejsecurity				
4	Sectionaldoor/Rapidrollupdoor	GandhiAutomation/AssaAbloy/Shakti				
-	Sectional door, Napidi on updoor	Hormann/Avians				
5	Doorfixtures andfastenings	Dorma/AssaAbloy/Hafele				
6	Slidingglassdoor	Fenesta, Veka, Tostem, Dorma				
7	Anti-Termite					
,		PCIapproved-Bayer/UPL/Sumitomo/Dhanuka/ Pidelite				
8	G I Pipes	Tata /Zenith/Jindal,Hindustan/Swastik				
9	Plumbingfittings	Jaguar/CERA/Hindware				
10	Sanitary ware	Parryware/ Hindware/ Kohler/Jaquar/ CERA				
11	Glass(Highperformance)	Saint Gobain/ Modi Float/AsahiFloat				
12	Roofingandcladdingsheets	JSW/Tatablue scope/ArcelorMittalNipponSteel India				
13	Skylightsheets	GE/Palram/Ultralite				
14	Plasticizerandfloorhardener	Sika/ Myk/ Fosroc/ Pidilite/ BASF				
15	Chemicalanchor fastener	Hilti/ Wurth/Fischer				
16	WeldingRod	AdvaniOerlikon/IndianOxygen /Philips /Esab				
17	PVC/CPVC/UPVCPipesandfittings	Supreme/Prince/Astral/Finolex				
18	Tile Adhesives and tile joint filler	Mapei/MYK/Kerakoll/Pidilite/Laticrete				
19	ReadymadePlaster	SaintGobain/NuvocoVistas/Godrej/JSW				
20	Waterproofing	BASF-MBS/Fosroc/Sika/STP/Kemper/Pidilite				
21	WaterproofPlywood / FlushDoors	CenturyPly,GreenplyIndustries,KitplyIndustries, Anchor,Swastik, Merino, Tower				
22	PVCmouldeddoors	Masonite/Kalpataru/Eureka				
23	Vitrified andCeramicTiles	RAK / Kajaria/Johnson/ Somany/ Nitco				
24	Aluminum Sections for doors, windows	Jindal/Hindalco/Indal/Boruka				
<u> </u>	andpartitions	and any i initiation industrial				
25	Sealants	GE / Sika/ Fosroc/ Dow-Corning / Hindustan Mineral / Pidilite				
26	ExpansionJointFillers	STP/Polysulphide/HeavydutyEpoxy/MYK				
		Arment/BASF/Pidilite				
27	Tor /Mildsteel reinforcement	Kalika/Rajuri/Trishul/SRJ/Uma/Sail/Tisco/ RINL				
28	Interlockingpaverblock	SnehPrecastor equivalent				
29	RaisedFlooring	KABEO orequivalent				
30	Kerb stone	SnehPrecast/KK				
31	StructuralSteel/tube/hollowsections	Sail/Jindal/Tata/APLApollo/ISPAT/ESSAR				

LISTOFAPPROVEDMAKES						
APPROVED MAKES LIST-CIVIL &ARCHITECTURALWORKS						
SRNO	ITEM	APPROVEDMAKES/VENDORS				
32	Glass Wool Insulation	SAINT-GOBAINTWIGAINSULATION/ Ovens Corning				
33	Rockwoolinsulation	Saint-GobainRockinsul,Roxul,InnerEngineering				
34	Epoxyflooring	Fosroc,Cipy,BASF,Asian				
35	ACP	Saintgobain/Alubond/Eurobond				
36	Mineral/metalfalse ceiling	Armstrong/Saintgobain/GypsumIndia				
37	Dry wall Partition boards	SaintGobainor Equivalent				
38	Puffpanel/ Aluminum coving	Lloyds/Rinac/Kingspan				
39	Laminated door	Merino/Greenply/greenlam/supreme				
40	SSFloordrains	Aco/Chobhe/Chilly				
41	Highspeed shutter	Gandhi/ShaktiHorrmon/Avians				
42	Floorfinish/Ucrete	Masterbuildsolution/BASF/Dr.Cipy				
43	Toiletcubical/partition	Merinobesco/T-Line/GreenLam/Macro/				
		CubicalIndia /SVT design				
44	Rollingshutter / Fire / Accoustic	Gandhi /AviansorEquivalent				
45	AAC Block	Godrej/Altratech/Aerocon/Eco				
		green/Ecolite/Siporex				
46	Handdryer	Euronics				
47	ESD floor	Cipy/ Dr. Beck / Fosrocor Equivalent				
48	Glass Partition	Cubik /Dorma or Equivalent				
49	RollerBlind	Vista/ Apex/ Marc/ AD/ Wellborn/ or Equivalent				
50	Siphonic RoofDrainageSystem	Geberit/ Valsir/ Wavin/Smartflow /Sangir				
51	GroutChemical	Sika, Fosroc, MYK Arment, BASF,Pidilite				
52	AdhesiveChemical	Sika, Fosroc, Fevicol, Araldite				

PROJECT NAME :- COLD
STORAGE (G+4) PROJECT
ADDRESS :- VASHI,
MUMBAI, Maharashtra

DATE :- 17.10.202	D	AΤ	Έ	:-	1	7.	.1	0	.2	0	2	Ę
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			DATE :- 17.10.2025				
SR NO	GRAND SUMMARY						
NO	ELEMENT	AMOUNT	REMARK				
1	PEB WORKS (LUMP SUM BASIS)	-					
	TOTAL AMOUNT (EXCLUDING GST AND LABOUR CESS)						

PROJECTNAME:-COLDSTORAGE(G+4)PROJECT							
	ADDRESS:-VASHI,MUMBAI,Maharashtra DATE:-17.10.2025						
						571121 1111012020	
	PEB WORK(LUMPSUMBASIS)						TABLE -A TOTALPEBTONNAGEINMETRI
	Scope ofwork includingfollowingbut notlimited to; 1)COLD STORAGE(G+4) INCLUDING TERRACEROOF						CTON
SR.NO	ITEM		UNIT	QUANTITY	FABRICATION&	FABRICATION &SUPPLY	(StrictlytobeprovidedbyBidd
		BRIEFTECHNICALSPECIFICATION	O. C.	QOARTITI	SUPPLYRATE	AMOUNT	er)
1	Structural Steel includingfabrication,painting &erection (Fy=345)	345MPA,MS plates					
Α	Gable end & Mainframe upto Gantry bracket top	Asperdesign and drawing	M.T.			₹ 0.00	-
A1	Gable end & Main frame above Gantry bracketTop up toroof	Asperdesign and drawing				₹ 0.00	-
_	Mezzanine&Jack beam	Asperdesign and drawing	M.T.			₹ 0.00	-
C	Gantrygirders Cabletray/ piperack bracket	Asperdesign and drawing 345MPA,MSplates	M.T. M.T.			₹ 0.00 ₹ 0.00	-
-	Portalbracing	Asperdesign and drawing	M.T.			₹0.00	-
F.1	Roofpurlins&runners	AllGirts& Purlinswill be coldrolled	M.T.				
		sectionswithGalvanizedcoating275 GramperSquareMetre.Thicknessof Girts& purlins shallbe1.5mm min.or as per uesign.				₹0.00	-
F.2	Wallpurlins&runners	AllGirts& Purlinswill be coldrolled	M.T.				
		sectionswithGalvanizedcoating275 GramperSquareMetre.Thicknessof Girts& purlins shallbe1.5mm min.or				₹ 0.00	-
	Frame opening& C Runner	as per design. Asperdesign and drawing	M.T.			₹0.00	
Н	RoofMonitor	NotApplicable	M.T.			₹0.00	-
	Fascia PipeRack	Asperdesign and drawing Asperdesign and drawing	M.T.			₹ 0.00 ₹ 0.00	-
	- F	-,				(0.00	
	Sub Total:		M.T.			₹ 0.00	-
2	Miscellaneous						
Α	Bracings	Asperdesign and drawing	M.T.			₹ 0.00	-
E C	Sag Rods Cleats	sag rodin galvanized Asperdesign and drawing	M.T.			₹0.00	-
		Asperdesign and drawing Asperdesign and drawing	M.T. M.T.			₹ 0.00 ₹ 0.00	-
Е	Cageladder	MSepoxypaintedas per drawing	M.T.			₹ 0.00	-
F	Staircase&Walkway Foundationbolt(FixingconsideredinCIVIL BOQ)	Walkwaysasperdesign FoundationBoltsshouldbeminimum	M.T.			₹0.00	-
	Touridation borg transport successive to the body	250MpaYield Strength (grade 4.6)				₹0.00	-
	Sub Total:		M.T.			₹ 0.00	-
3	Hardware/Weight ofaccessories -						
Д	Hardware/ Weight ofaccessories	Asperdesign and drawing	M.T.			₹0.00	-
	Sub Total:		M.T.			₹ 0.00	-
4	Sheeting						
-	<u>sinceting</u>						
Α	RoofSheets	Thickness-0.47mm BareGalvalumesheet	Sqm.			₹0.00	-
Е	ColourCoatedsidecladdingSheets	Galvalumeprecolourcoated (150gsm) Claddingsheetshaving Thickness 0.5 Mm	Sqm.			₹0.00	-
(Flashing	Flashingofthickness0.70TCTof550	211			7000	
-	Polycarbonatesheetsin Roof	MPA Grade. 2mmThk.Polycarbonatesheeting with	R.M.			₹0.00	
	Polycal bornaces needs in Noor	necessaryFallarrestersafetymesh	Sqm.			₹0.00	
E	Polycarbonatesheets/windowsinSideCladding	2mmThk.Polycarbonatesheeting with necessaryFallarrestersafetymesh	Sqm.			₹0.00	
F	Gutter	2 mm Thick GIGutter with Water Proofingcoatingappliedonthe Innertaceofthe gutter.	R.M.			₹0.00	-
G	Precoatedbox section rain waterdown take pipes	Asperdesign and drawing	R.M.			₹0.00	
H	MSrainwaterdowntakepipe	Asperdesign and drawing	R.M.			₹ 0.00	
	Downtakepipe connection tonearest chamber	Asperdesign and drawing	NOS			₹0.00	
	Kemperoltreatment(forRoofs&metalinterfaces)	Asperdesign and drawing	SQM			₹ 0.00	
k	RidgeVent	Asperdesign and drawing	RM			₹ 0.00	
						,	
L.1	Roofinsulation	50mmthickglasswoolofSaint-Gobain Twiga,density16kg/cum.	Sqm.			₹ 0.00	
L.2	VerticalInsulationoncladding	Notapplicable	Sqm.			₹ 0.00	
13	GI meshforinsulation	powdercoated,diameter=3mm,spacing					
LJ		by40mm*40mm	Sqm.			₹0.00	

PROJECTNAME:-COLDSTORAGE(G+4)PROJECT ADDRESS:-VASHI,MUMBAI,Maharashtra DATE:-17.10.2025 PEB WORK(LI TOTALPEBTONNAGE IN Scope ofwork includingfollowingbut notlimited to: 1)COLD STORAGE(G+4) INCLUDING TERRACEROOF METRICTON (StrictlytobeprovidedbyBidder) FABRICATION& SUPPLYRATE FABRICATION &SUPPLY AMOUNT SR.NO ITEM UNIT QUANTITY BRIEFTECHNICALSPECIFICATION M RoofMonitorSheets Asperdesign and drawing ₹ 0.00 Sqm. N DeckSheetsforMezzanineincludingshearstuds Min. 0.8mm thickor as per design Sqm. ₹ 0.00 R.M. O Life Line (KARAM) Asperdesign and drawing ₹ 0.00 Tobedesignedconsidering 8air P Turboventilater NOS ₹ 0.00 Changes Q LOUVERSFORVENTILATION Notapplicable SQM ₹ 0.00 R WALKWAY Asperdesign and drawing NOS ₹ 0.00 Asperdesign and drawing MT ₹ 0.00 S ChequeredPlate T MSSupportforWindows Notapplicable MT ₹0.00 U RoofAccessory Fittings,waterproofglue,selfdrilling Sq.m ₹ 0.00 WallAccessory Fittings,waterproofglue/sealent,self drillingscrew,rivets,etc. Sq.m ₹ 0.00 Sub Total: M.T. ₹ 0.00 5 Transportation and Erection cost A Transportationcost ₹0.00 B ErectionCost(Including decksheets) MT ₹ 0.00 ₹ 0.00 Sub Total: AnyAdditionalWork AnyAdditionalwork,whichismissinginabovelist/items,if Lump-sum

₹ 0.00

₹ 0.00

₹ 0.00

0.00

Note:-Totaltonnage

Sub Total:

The supply and erection price has been fixed on the basis of total tonnage of all structures. Fluctuation in total agreed tonnage of steel at positive (+) sidewill not be paid extra by CLIENT.

GrandTotal :-

If total agreed tonnage(as mentioned in above in TABLE - A) of all structures will fluctuatemorethan -2%(minus side) of agreed tonnagethen it will berecovered and deducted by purchaser from agreed cost of supply and erection, recovery cost will be worked out on the basis of actual difference oftonnage as "Total agreed tonnage – Total received tonnage at site." The rate of recovery will be mutually agreed rate per MT.

PROJECT NAME :- COLD STORAGE (G+4) PROJECT ADDRESS :- VASHI,

MUMBAI, Maharashtra

DATE :- 17.10.2025

			DATE :- 17.10.2025					
SR NO	GRAND SUMMARY							
NO	ELEMENT	AMOUNT	REMARK					
1	CIVIL & ALLIED WORKS (LUMP SUM BASIS)	-						
2	PEB WORKS (LUMP SUM BASIS)	-						
	TOTAL AMOUNT (EXCLUDING GST AND LABOUR CESS)							

ANNEXURE – 3 DRAWINGS

TO BE OBATIEND FROM STATE HEAD, MAHARSHTRA, MUMABI

Ms. Bhavya Anand Contact No. 9167760741