



BEML LIMITED

TENDER DOCUMENT

For

**PROVIDING OF SHELTER FOR RIVERSIDE INSPECTION PIT AND PROVIDING
HARD STAND FOR THE PARKING HMV VEHICLE AT BEML LTD, PALAKKAD
COMPLEX.**

Bid No: 6300039891

LAST DATE FOR SUBMISSION ONLINE: 29.09.2025

ISSUED BY

The General Manager,
Material Management
BEML Limited
Palakkad Complex

Bid invitation No: 6300039891

Closing Date: 29.09.2025

INDEX

Sl. No	Particulars	Page Numbers
01	Index sheet	2
02	Qualifying Criteria	3 - 4
03	Notice Inviting Tenders (NIT)	5 - 7
04	General Conditions	8 - 20
05	Special Conditions	21- 32
06	Safety Conditions	33 - 38
07	Scope of work	39
08	Other terms and conditions	39 - 41
09	List of approved make	42 – 43
10	Bill of Quantities	44 -49
	Total pages	49

Bid invitation No: 6300039891

Closing Date: 29.09.2025

02. QUALIFICATION CRITERIA

A. Tender Description	As indicated in TENDER NOTICE
B. Contract period	FIVE (05) Months
C. Tender No.	6300039891
D. Tender closing date / time	29.09.2025
Security Deposit	10% of P.O value to be submitted
E. Labour License under contract labour (R & A) ACT 1970 and Central Rules made there under	Successful bidder has to submit a valid Labour license / Proof of applying for the same within a period of one month from the date of awarding work order.
F. PF / ESI	Firm should have PF/ESI Code Nos OR on award of contract the successful bidder (Firm) shall apply for PF/ESI codes to the respective authorities. In case the firms have registration in other states (other than Kerala) they have to agree to obtain separate sub code for the local area.

The scanned copies of following qualifying documents are to be uploaded along with the Technical bid.

Sl. no	Description	Requirement		Remarks
		Detail	Value Rs. in Lakhs	
1	Tender Document	To be uploaded in SRM		Signed & sealed Tender document to be uploaded in SRM along with other Technical documents.
2	NIT Acceptance Letter	NIT Acceptance letter to be uploaded in SRM		Signed & sealed NIT Acceptance letter to be uploaded in SRM along with other Technical documents.
3	Corrigendum if any	All pages of corrigendum need to be signed & sealed.		Corrigendum to be submitted along with other technical documents.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

4	Average Minimum Annual Financial Turn over in last 3 years ending 31 st March 2024	Certified by practicing CA	43.50	CA certificate to be submitted along with other technical documents.
5	Experience in executing similar type of works/ civil works completed during last 7 years ending July 2025 value greater than or equal to the said requirement. Note: Similar works means PEB/RCC Building works carried out in public sector/Private organizations & Govt. organizations.	3 Similar works each of Minimum value	58.00	(a) The experience certificate shall be considered only for the works completed in full & complete. (b) Select any applicable one and upload scanned copy of similar work completion certificates issued by client. (c) If the works /contracts were carried out in other than Government or PSUs, the bidders have to submit TDS Certificates along with experience Certificate.
		2 Similar works each of Minimum value	72.50	
		1 Similar work of Minimum value	116.00	
6	Earnest Money Deposit (EMD)	To be remitted before tender closing date	2.90	Proof of remittance to be submitted in SRM (RTGS / DD/Cheque) or exemption (MSE) certificate to be uploaded
7	PF & ESI Registration Certificate	Enclose copy		Copy to be submitted
8	PAN No. & GST No	Enclose copy		Copy to be submitted
9	Latest 3 Financial Years IT returns Filing	Enclose copy		Copy to be submitted
10	Labour License under contract labour (R & A) ACT 1970 and Central Rules made there under	Enclose copy		If labour license already available copy to be scanned uploaded.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

11	Make in India (MII) certificate*	Enclose self-certified copy		To indicate 'Class-I local supplier' or 'Class-II local supplier'
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*The minimum local content, the margin of purchase preference and the procedure for preference to Make in India is explained as follows.

1. The 'local content' requirement to categorize a supplier as 'Class-I local supplier' is minimum 50% and for Class-II local supplier it is 20%.
2. If L1 is 'Class-I local supplier', the contract will be awarded to L1.
3. If L1 is not 'Class-I local supplier', the lowest bidder among the 'Class I local supplier' will be invited to match the L1 price subject to Class-I local supplier's quoted price matching within L1+20%. If matched, the 'Class-I local supplier' will be awarded the contract.
4. If the lowest 'Class-I local supplier' fails to match the L1 price, the next highest bidder within the margin of preference of L1+20% will be invited to match. If none of the 'Class-I suppliers within the preference margin of purchase preference matches the L1 price, the contract will be awarded to the L1 bidder.
5. "Class-II local supplier will not get purchase preference.

SIGNATURE OF CONTRACTOR (S) WITH SEAL

Bid invitation No: 6300039891

Closing Date: 29.09.2025

03.NOTICE INVITING TENDER (NIT)

SUBJECT: “PROVIDING OF SHELTER FOR RIVERSIDE INSPECTION PIT AND PROVIDING HARD STAND FOR THE PARKING HMV VEHICLE AT BEML LTD, PALAKKAD COMPLEX.

”

INTRODUCTION:

BEML intends to “Providing of shelter for riverside inspection pit and Providing Hard Stand for the Parking HMV Vehicle at BEML Ltd, Palakkad Complex” as the detailed specification mentioned in Bill of Quantities (BOQ) and as per enclosed drawings. Further to the above cited tender notice we would like to appraise the bidders with the following details: BEML Limited is a Government of India undertaking, under the Ministry of Defence Production, having manufacturing units at KGF, Bengaluru, Mysore, & Palakkad. Tenders in prescribed form is invited for the subject work, interested bidders can download the tender document released along with this notification and quote in two bid system as mentioned below:

BEML LIMITED invites tender in two bid system (Submission of EMD and Technical Bid & Commercial Bid through SRM portal) from eligible reputed firms / contractors for the **subject work** as per BoQ and Scope of works **at BEML Limited, Palakkad complex.**

Please submit your Quotations through e-mode on BEML SRM platform, as per tender for the subject works at Palakkad complex, BEML LIMITED, Palakkad, as stated in the scope of work.

This Tender consisting of two parts:

Part A – Submission of EMD and Technical Bid i.e. Submission of Technical Bid (Through SRM)

Part B – Commercial Bid i.e. Submission of Price Bid (Through SRM)

Instructions for submission of the bids:

Both Technical Bid (incl of payment of EMD /EMD Exemption certificates) and Commercial bid are to be submitted through electronic mode only in the SRM system.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

Part A: Technical Bid: (Online mode)

- a) Please upload all the technical bid documents in the SRM system and ensure that no price details are mentioned in any of the documents uploaded as part of the Technical Bid.
- b) Corrigendum regarding the tender if any will be published in SRM website only before the tender closing date. Bidders to make note of the above and check the website before tender closing date / time to have the latest communication / update. The same to be signed with company seal and scanned copy to be uploaded with the technical bid documents.
- c) Documents as indicated in the Mandatory qualifications of the contractor for eligibility are to be uploaded on SRM Platform. (Commercial bids of the bidder will be opened only if all the technical requirements are fulfilled and qualified through technical evaluation. Hence the bidders are advised to upload all the required documents carefully.)
- d) The tender documents will be considered at the sole discretion of M/s BEML Ltd, whose decision in the matter will be Final & Binding. Failure to do so will result in rejection of the bid.

Part B: Submission of Commercial Bid: (e-mode)

- a) Price bid to be submitted in SRM system only against the respective line items provided therein before tender closing date and time specified.
- b) In case Bidder is not quoting for all the activities in price bid, then their offer will be rejected.
- c) Quotations sent by Fax / Email / Quotations on letter heads will not be entertained. The offers should be only on SRM platform.

Technical Bid will be opened first on the specified date and time. Commercial Bid (Bill of quantities) will be opened only, if the firm qualifies in the Technical Bid. Incomplete details of the Technical Bid will be rejected summarily. BEML have its right to reject any bid without assigning any reason what so ever.

Incomplete / Invalid Tenders and tenderers submitting without payment of EMD / uploading EMD Exemption (as per SRM) will be rejected and no correspondence will be entertained in case of rejection.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

General Instructions with regard to EMD:

- a) Quotation submitted online without submission of EMD/EMD Exemption Certificate in-time will not be considered.
- b) EMD submitted in any other form will not be accepted and the offer is liable to be rejected.
- c) EMD lesser than will not be accepted and the quotation is liable to be rejected.
- d) EMD of technical disqualified bidders will be returned.
- e) EMD does not carry any interest on return.
- f) Pre-qualification and technical bids shall be opened **on closing date i.e. 29.09.2025**
- g) No responsibility will be taken for postal delay or non-delivery/non-receipt of EMD/firms claiming EMD exemption.

Offers without EMD or EMD in the form other than the one specified or EMD with lesser amount shall not be considered and tenders will be rejected. No Interest would be paid on the Earnest Money Deposit.

Completion Period: The period allowed for execution of the work is till completion of project in all respects and details (Scope, time and payment schedule) of Terms and Conditions from the date to be mentioned in the work order to be placed on the successful bidder.

Communication: Any queries/clarification / information / details regarding tender enquiry to be communicated only through email Id: ashok.bb@bemltd.in and queries/clarification/ information/details will be accepted up to two days prior to the closing date of the tender.

Oher Terms related to Tender:

- 1) The company does not bind itself to accept the lowest or any other tender.
- 2) The tender shall remain open for acceptance for a period of **90 days** from the date of opening of tenders.
- 3) The intended bidders may visit the site and acquaint themselves with the conditions of the site prior to submission of tenders and no claims will be entertained later on the grounds of ignorance.
- 4) The successful bidder is required to sign the work order prepared based on the quoted rates placed on him by the Accepting Officer.
- 5) The Accepting Officer reserves the right to place order as a whole or part of any item only as deemed fit.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

- 6) In case, the Successful consultant/firm after quoting withdraw from the tender or refuse / delay in commencing the work or stop the work abruptly, their EMD will be forfeited.
- 7) Bidders exempted from Earnest Money Deposit (EMD) shall submit exemption certificate from Competent Authority.

Conditional tenders are liable to be rejected.

Thanking you

Yours faithfully,

for BEML Limited

-Sd/-

The General Manager,
Material Management
BEML Limited
Palakkad Complex

Bid invitation No: 6300039891

Closing Date: 29.09.2025

04. GENERAL CONDITIONS:

(UNDER WHICH THE WORKS HEREINAFTER DESCRIBED ARE TO BE PERFORMED)

1. INTERPRETATION CLAUSE:

In these General Conditions and the Specifications attached, the word 'COMPANY' shall be held to mean 'BEML LIMITED', the work 'CONTRACTOR' shall be held to mean one or more contractor or contractors jointly or generally engaged in the works to which these General Conditions and the specifications relate, and shall include his/their heirs, executors and administrators. The word 'ENGINEER-IN-CHARGE, shall be held to mean a Member of the staff of the BEML to supervise the work. The expression 'SITE OF WORKS, shall be held to mean the extent of land which the Company places at the disposal of the Contractor from time to time for the purpose of executing the contract works. The word 'DRAWINGS' shall be held to mean 'THE PLANS, SECTIONS, ELEVATIONS AND DETAILS OF WORKS' annexed to the contract and such further drawings, as the Engineer in charge may issue from time to time during the progress of the works and shall be held to include tracings and photographic prints. The word SPECIFICATIONS shall be held to include the tender General Conditions, Specifications, Schedule of Prices and Bill of Quantities.

2. SUFFICIENCY OF PRICED BILL OF QUANTITIES AND TENDER:

On the acceptance of this tender, the contractor shall forthwith satisfy himself as to the correctness and sufficiency of his tender for the works as well as all prices stated in the Bill of Quantities and the schedule of Prices and within SEVEN DAYS of the acceptance of his tender, he shall sign the contract which shall be construed and taken as an acknowledgement on his part of his complete satisfaction and acquiescence in the sufficiency of the prices. The amount of the tender shall be the sum at which the contractor engages to execute whole of the works set-forth in the Bill of Quantities, the contractor shall submit to the company, with his tender both Schedule of Prices and Bill of Quantities upon which the tender has been based fully and completely priced. Items left unpriced in the bill of Quantities shall be held to be included in the prices for other items of the work.

3. CONTRACTOR TO EXECUTE CONTRACT WITH THE COMPANY:

The successful contractor shall within SEVEN DAYS of the acceptance of his tender enter into and execute a formal indenture of contract to be prepared by the Company's Solicitor. The contractor shall not be entitled to make any charges for perusal of the contract.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

4. CONTRACT NOT TO BE ASSIGNED OR UNDERLET AND CONSEQUENCE OF GRATUITIES BEING GIVEN:

The contractor shall not assign or make over the contract to any other person, or underlet it, or make a sub-contract with any workmen or workman for the execution of any part of work(s), but shall employ his own workmen for the labour thereof, who shall be paid by him in wages by the day. And in case the Contractor assigns or makes over the contract, or underlet or make sub-contract, contrary to this clause or either himself or his agents give any gratuity to any employee of the Company, the company shall be at liberty to terminate the contract.

5. TENDER OR AGREED RATE:

The contractor shall agree not to petition for revision of rates tendered for by him under any circumstances at any stage of the work, either during execution or when the final claims are settled.

6. In the event of anything evidently necessary to the due and complete performance of the works being omitted to be shown on the drawings or described in the specification or being omitted from the Bill of Quantities through oversight or error, the contractor shall, notwithstanding, execute (in the most perfect manner) all such works the same as if they had been severally shown, described and included without being entitled to make any extra claim or charge.

7. The contractor shall satisfy himself or shall be deemed to have satisfied himself as to the nature of the sub-soil, the three dimensions, levels, character and nature of all roads, existing drains, sewers, water, gas or other mains, electric cables and other things as regards any connection they may have with the works the subject of the contract, and he shall also inspect the site of the works and surroundings, the means of access there to and egress therefrom and shall generally obtain his own information on all matters and things which can in any manner influence his tender, No claims for extra works otherwise will be allowed in consequence of any misunderstandings, error or incorrect information on these points, or of any other in-accuracies in reference thereto, which may appear on the drawings, or in the specification, nor shall the contract be nullified in consequence of any such misunderstanding, error incorrect information or in-accuracies.

8. ENGINEER IN CHARGE'S ORDERS TO COMMENCE WORKS AND AS TO NON-DELIVERY OF SITE:

Bid invitation No: 6300039891

Closing Date: 29.09.2025

The Contractor having signed the contract, the Chief Engineer will forthwith give him notice to commence the works and the contractor shall upon receipt of such notice, commence the works and carry them on at such point and points and in such portions as the Engineer in charge may direct.

The Company shall, with the Engineer in charge written order to commence the works, give to the contractor, the use of so much of the site of works, as may in the opinion of the Chief Engineer be required in order to enable the contractor to commence and continue the construction of the works, and shall from time to time as works proceed give the contractor the use of such further portions of such site as the Engineer in charge may from time to time consider proper in that behalf, but the non-delivery in manner aforesaid of the use of such site or any portion thereof shall not vitiate or affect the contract, nor any provision contained in the specification nor entitle the contractor to any increased allowance in respect of money.

9. SETTING OUT WORKS AND NOTICES:

The Contractor shall set out the whole of the works and be responsible for the correctness of the position, levels and dimensions of the several works, according to the drawings and written instructions of the Engineer in charge. If at any time during the progress of the works any error shall appear or arise in the position, levels or dimensions of the several works, the contractors on being required to do so by the Engineer in charge, shall at his own expense remove and amend the works to the satisfaction of the Engineer in charge, notwithstanding that he may have been assisted by Engineer-In-Charge in setting out the same. The contractor shall observe, perform and comply with the requirements of all statutes and byelaws and shall also serve notice on the authorities having control of the road surfaces before the same are broken up and he shall likewise serve notices on the owners of the sewers, drains, water, gas or other mains, electric cables and other things which may be in any way affected by the execution of the contract work.

10. TIME OF WORKING (APPLIES ONLY FOR FACTORY AREA):

As the entry and exit of the workmen into the factory area is controlled by the Security Authorities of the Factory, the contractor should strictly adhere to the timings of entry and exit, laid down by the authorities and the rates quoted are deemed to include for this provision.

11. NIGHT WORKS:

The works shall be carried on day and night continuously without extra charge. If bad or treacherous ground be met with or if there be any other causes whatsoever, which in the judgment of the Engineer-In-Charge, requires, it, but no work shall be carried on in the night without the knowledge and sanction of the Engineer-in-charge.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

12. WATCHMEN, LIGHTS, ETC., TO BE PROVIDED BY THE CONTRACTOR:

The Contractor, shall at his own cost provide night watchmen to all parts of the work where necessary required by the Engineer-in-Charge, He shall also keep all open trenches, excavation or other dangerous places properly and sufficiently lighted between sunset and sunrise, and shall provide and fix proper fencings and boarding and temporary bridges to protect and assist the public traffic. The contractor shall also at his own cost erect temporary fences on the site of works where required by the Engineer-in-charge.

13. TEST MATERIALS:

All the materials to be used in and on every part of the works shall be subjected from time to time to such tests as the Consultant and Engineer in charge may direct. Such tests shall be performed at the expense of the contractor but the Company shall refund to the Contractor the actual cost of testing any of the materials which are proved to conform with the conditions of the specifications but the samples shall be, in all cases, selected by the Engineer in charge, and supplied by the contractor as part of the contract. If, at any time, any materials so tested is not equal to the test for such materials, hereinafter specified, the same shall be removed from the site of works, and other materials substituted therefor, but in the absence of any specified test, the decision of the Engineer in charge, shall be final as to whether the said material or materials shall be used in the works, or forthwith removed and other materials substituted.

14. MATERIALS, TOOLS ETC., BROUGHT ON TO WORKS TO BECOME PROPERTY OF COMPANY DURING CONTINUANCE OF CONTRACT:

All materials, tools, implements and other things brought by the Contractor upon Company's works shall there upon become and shall continue to be the absolute property of the Company and be considered in its possession, the Contractor having only the right of using the same for the purpose of the contract. After the works have been completed and all obligations under the contract duly fulfilled, the Company shall return to the Contractor the tools, implements and surplus or waste materials then remaining upon the Company's works to be removed by him forth-with and cleared away. Nevertheless, the Company shall not at any time be liable for the loss of any of the said materials, tools, implements or other things but the whole of this liability shall fall upon the Contractor, the same as if they had remained in his possession.

15. POWER TO VARY WORKS:

Bid invitation No: 6300039891

Closing Date: 29.09.2025

The Company shall have full power and authority from time to time, and at all times, to order works additional to the contract, and to make and issue such further drawings and to give such further instructions and direction as may appear necessary or proper for the guidance of the contractor and the good and sufficient execution of the contract, and the contractor shall receive, execute, obey and be bound by the said further drawings, instruction and directions, according to the true intent and meaning thereof and as fully and effectively as though they had accompanied, or had been mentioned or referred to in the original drawings and specifications. The company shall also have power to vary or alter the levels or position of any of the works, the subject of this contract, or may order any of the works contemplated thereby to be omitted with or without the substitution, of any other works in lieu thereof, or may order any work, or any portion of work executed or partly executed, to be removed, changed or altered, and if needed that other work shall be substituted in lieu thereof and the difference of expense occasioned by any such increase, diminution or alterations so ordered and directed shall be added to or deducted from the amount of the contract agreeable to the prices for similar works set forth in the Bill of Quantities, or failing which the Schedule of Prices attached hereto, and in the absence of any such similar work being scheduled, the Engineer in charge shall determine the amount to be paid for such additions or deductions. The company will in no case become liable to the payment of any charge in respect of any such conditions, alteration or deviations, unless the instructions for the performance of the same shall have been given in writing and signed by the Engineer in charge, nor unless such instructions distinctly states that the matter thereof is to be subject of an extra or varied charge, in the form of an order hereinafter set forth nor unless the claim thereof shall be made in writing, signed by the Contractor and in the form of claim herein as set forth and properly filled up nor unless such claim be made within the week in which the work is executed and materials used, and before the same shall have been placed out of view, or beyond check of measurement, nor unless the value of any altered or varied works, or any further works shall wherever practicable have been determined and settled before such altered, varied or further works shall have been commenced. Such value in case of dispute shall be ascertained by the Engineer in charge, who shall determine in all cases whether such previous determination and settlements were practicable or not, and in all the cases where he shall consider the same to have been practicable, the contractor shall not be entitled to make any claim in respect of such altered, or varied or further works if it shall, in the opinion of the Engineer in charge, if any special instance become necessary to execute any additional or substituted work, either wholly or in part by the day the claim therefor, shall not be recognized unless the contractor shall have delivered to the Engineer-in-charge, within one working day, and so on from day to day a true and exact list of the

Bid invitation No: 6300039891

Closing Date: 29.09.2025

name, occupations, time and wages of the several workmen engaged during the previous day on any and every such works in respect of when a charge 'BY THE DAY' is intended to be made in the next succeeding weekly claim of contractor, Nevertheless, no charge 'BY THE DAY' shall be made unless, in the opinion of the Engineer in charge, it is impracticable or unreasonable to determine the value of the amount of work in manner otherwise provided for in these general conditions. All such instruction given by the Engineer in charge, shall be in the following form or as near there to as may be:

ORDER No:

CONTRACT No.

In pursuance of Clause-15 of the General Conditions of contract and subject as there in mentioned, we request you to perform the under mentioned at the under mentioned price, namely:

SUCH WORK INCLUDED	ADDITIONAL TO	WORK
BEING IN	SUBSTITUTION FOR	IN THE

tender, and we request you to omit the under mentioned work at the under mentioned prices, viz.

DATE:

SIGNATURE OF THE
ENGINEER-IN-CHARGE.

AND every claim shall be made in the following form:

CLAIM No: _____ CONTRACT No. _____

Contractors claim under and subject to Clause-18 of the General Conditions of Contract for the week ended Saturday the _____ day of _____ in respect of other than contract work.

Work Claimed For		Number Of Engineer's Order	Price of Similar Work in Bill of Quantity of Schedule.		Where no Similar Work in Bill of Quantity of Schedule.	Amount claimed Rs.
Qty in Mtrs.	Des-crip-tion.		Number/ Number of items	Value of Item.	Schedule Price of Labour.	

Bid invitation No: 6300039891

Closing Date: 29.09.2025

DATE:
CONTRACTOR 'S

SIGNATURE OF THE

The claim shall be delivered to the Engineer-in-charge , for his examination before being transmitted by him to the Chief Engineer and shall be subject in all respect to the consideration, ratification and correction of the Chief Engineer who shall be at liberty to decide whether any such claim entitle the Contractor to any, and if so, what extra charges, according to the true meaning and intention of the specifications, and whether any and what allowance shall be made to the company in respect of any work or obligation to be performed under the contract and from the performance of which the contractor may be or become directly or consequently relived by reasons of any such additional or substituted works.

16. SUSPENSION OF WORK:

The Contractor(s) shall suspend the execution of work or any part or parts thereof whenever called upon in writing by the Chief Engineer to do so and shall not resume work thereon until so directed in writing by the Chief Engineer. The Contractor will be allowed by the Chief Engineer an Extension of time (not less than the period of suspension) for completion of the item or group of items of work for which a separate period of completion is given in the contract and of which the suspended work forms part but not other claims in this respect for completion or otherwise, however, shall be admitted. The contractors shall have no claim to any payment of compensation or otherwise, whatsoever on account of suspension of work.

17. WORKS TO BE EXECUTED IN APPROVED MANNER:

The works, the subject of the contract, specified and provided for or that they may be necessary to be done to form and complete any part thereof, shall be executed and completed in the best substantial manner, with materials of the best and most approved quality of their respective kinds agreeable to the particulars contained in or implied by the specification or as referred to and represented by the drawings and memoranda thereon or as referred to by any of the said further drawings and memoranda thereon or as referred to by any of the said further drawings, instructions and directions and shall be to the full satisfaction of the Engineer in charge ,. The Engineer in charge, shall have full liberty at all reasonable time to inspect and examine the works, materials and workmanship, and may every such time reject any or all of such works, materials and workmanship which to him/them or either of them may appear defective, unfit or improper for the several purposes to which they are applied, or intended to be applied, or as not in accordance with the specification or the said drawings, memoranda, instruction or directions respectively.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

18. WORK TO BE CARRIED ON WITH EXPEDITION FAILING WHICH THE COMPANY MAY EMPLOY OTHER CONTRACTOR WITHOUT VITIATING THE CONTRACT:

The Contractor shall commence to carry on the works with due diligence, and as such expedition as the Engineer in charge, may reasonably expect, having regard to the specified time of completion of the whole of the works. In case the contractor fails to do so, or neglect to provide proper and sufficient materials, or to employ a sufficient number of workmen to execute the work, then the company shall have full power, without vitiating the contract, to take the works wholly or in part out the hands of the contractor to engage or employ any other person or workmen to procure all requisite materials and implements for the due execution and completion of the said works, and the cost and charges incurred by the company in so doing shall be ascertained by the Chief Engineer and be paid for or allowed to the company by the contractor and it shall be competent for the Company to deduct the amount of such costs and charges along with overheads out of any sum or sums due or to become due from the company to the contractor under this or any other contract.

19. INFERIOR MATERIALS OR WORKMANSHIP TO BE AMENDED:

The materials as well as the workmanship and finish of the whole of the contract works shall be best of their kind and should any materials be brought upon the site of works or on any land or property of the company or on the places where the operations are being carried out in connection with the works, which in the judgment of the Engineer in charge, is of an inferior description and improper to be used in works, the said materials shall be removed. All inferior workmanship or finish shall be amended by and at the cost of the contractor forthwith, or within such period or periods as the Engineer in charge, may direct, and the contractor shall pull down, amend and reconstruct any work he may have erected upon an insecure or insufficient foundation or that he may have insufficiently secured and protected against immediate and future injuries, whether arising or likely to arise in future from weight, pressure action of water or otherwise, on being required to do so by the Engineer in charge. In case the contractor neglects or refuses to remove such materials or comply with such directions it shall be lawful for the Chief Engineer, on behalf of the company and by its agents, servants and workmen to remove the materials and amend the workmanship and finish, so objected, to, or any part thereof, and to replace the same with such other materials, workmanship and finish as shall be satisfactory to the company and on the certificate of the Chief Engineer to deduct the expense thereby incurred, or to which the company may be put or be liable or which may be incidental thereto, from the amount of any sum

Bid invitation No: 6300039891

Closing Date: 29.09.2025

or sums due to or become due to contractor, or to recover the same by action at law or otherwise from the contractor as the company may determine.

When it is apparent to the Chief Engineer that defects exists in the work, or that damage or accident has occurred to the works, or that the works are not upheld or maintained in good sound and water right conditions, or repair or in working order, but the cause thereof is not apparent, a general requisition in writing by the Chief Engineer to the contractor to amend, make good or maintain the works in sound, perfect and water tight conditions shall be under no obligation to specify the work or repair, but such requisition shall be conclusive evidence against the contractor that he is not performing his obligations under the contract.

20. EMERGENCY POWERS:

In the event of any accident or failure occurring in or on the works, which, in the opinion of the Chief Engineer requires immediate attention either during construction or during the period of maintenance the company may by their own or other workmen make necessary repairs at the expenses of the contractor.

21. OPENING TO BE MADE FOR EXAMINATION OF WORKS:

Should Engineer-in-charge require it for their more perfect satisfaction, the contractor shall at any period during the continuance of the contract, pull down any part of the work and make such openings, as to such extent through any part of the said work as the Engineer-in-charge, may direct and the contractor shall make such works good again to his or their satisfaction. Should the work be found faulty in any respect, the whole of the expenses thereby incurred shall be defrayed by the contractor but if otherwise by the company.

22. PRECAUTIONS AGAINST INJURY TO PROPERTY ADJACENT TO THE WORK IN PROGRESS:

The contractor shall take special care, by the erection of temporary fences and by every other means which circumstances may render necessary, to prevent all injury and damage to or trespass upon the lands, roads, fences or property adjacent to the site of works and shall confine the passage of his workmen to existing public roads, foot paths. He shall likewise pay and satisfy all claims whatsoever and from whomsoever, for temporary occupation, way-leaves, damages, the trespass or otherwise, in reference to the said lands, roads, fences and property adjacent and bear the company harmless from any and all such claims. If any greater extent of land than the

Bid invitation No: 6300039891

Closing Date: 29.09.2025

site of work be required by the contractor for his operations, he shall obtain and occupy the same at his own cost and charge.

23. PRECAUTIONS AGAINST ACCIDENTS OR INJURY:

The Contractor shall, at his own expense, shore, sling, protect, support, alter, restore make good and maintain as may be necessary, all buildings, water and gas pipes, sewers, drains, electric cables and other things which may be disturbed, exposed or injured during the execution of works or in consequence of the execution of the works and shall also provide any extra timbering which may be temporarily required and all labour in fixing and removing the same and shall, at his own expenses provide for the continuous use of all buildings, pipes, sewers, drains electric cable, water sources and other things, the use of which may be liable to interruption during the progress of the work. The Contractor shall at his own expense restore all such buildings, water and gas pipes, sewers, drains, electric cables and other things to the satisfaction of the owners thereof and he shall likewise, at his own expense, construct and maintain such works as may be necessary for the due permanent support of all such buildings, pipe, sewers, drains, electric cables and other things met with in the construction of works, and shall indemnify, save, harmless and keep indemnified, the Company and its officers from and against all action, suits, claims, penalties, liabilities, cost, expenses and demands whatsoever, by reasons or on account of damage to such buildings, pipes, sewers, drains, electric cables and other things whether caused by the execution of the contract works or in the insufficiency of the aforesaid permanent support. The Company may deduct the expenses thereby incurred or to which the Company or its Officers may thereby be put or be liable or which may be incidental thereto from, the amount of any sum or sums due or to become due to the contractor or may recover the same by action at law or otherwise from the contractor and the Company may compromise any such action suits or other proceedings, or such terms as it shall see fit and contractor shall thereupon forthwith pay the Company the sum or sums paid by the Company upon the occasion thereof, and shall in every case pay such sum or sums as shall fully indemnify the Company according to the present stipulation.

24. COVERING OF CONSTRUCTION SITE:

The Contractor shall, at his own expense, make arrangements to cover/wrap the construction site in mesh material of green color to prevent the dust from the escaping into the adjoining Properties or premises and atmosphere and also to prevent accidental fall of debris onto the people. The contractor at his own expense should make arrangements to remove the cover after completion of the work.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

25. ROYALTIES:

The Contractor shall be liable to pay all royalties chargeable on Government or Company materials required for the work.

26. REJECTED MATERIALS:

All rejected materials will at once be removed from site by the contractor to such distance as may be desired, failing which the company after giving three days' notice in writing may do so and recover the cost of removal from the contractor.

27. COMPANY'S PLANT:

No Company's plant, materials or Labour will ordinarily be lent or hired to the contractor. Exceptional cases must have the approval of the company in writing.

28. SCOPE OF COMPLETION:

Completion includes completion of all work in accordance with the plans and specifications, removal of all yard mess accumulated during construction, levelling and cleaning up the site and generally cleaning the whole building or works.

29. FINAL MEASUREMENTS TIME:

The final measurement must invariably be preceded by a thorough remeasurement of the whole of the work, performed which will be made by the company's authorized representative and at which the contractor or his accredited agent must be present. For this purpose, a written notice will be sent to him at least THREE DAYS before the date fixed for the measurements, appointing the day, hour and place of meeting. Should he not attend to this the measurements will proceed without him, and he will be precluded from making any protest.

- 30.** If a dispute arises between the company and contractor as to the quantity or quality of work, performed, involving sum larger than Rs.500.00, the contractor may appeal in writing to the company for remeasurement or reappraisal, as the case may be. If the company considers that Contractors claim is valid, they may appoint an officer, other than the Officer who made the final measurement and inspection vide Paragraph-28 above, and his report shall be considered as final and binding on the contractor. The Contractor shall have a representative present when the remeasurement or the appraisal is being made.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

31. ATTENTION:

- a) Time will be the essence of the contract and the contractor is to complete the whole of the work in the time stated in the tender, subject to the schedule of conditions.
- b) The contractor is to provide at all times during the progress of work and the maintenance period proper means of access, with ladders, gangways, etc., and the necessary attendance to move and adopt as directed for the inspection of their representative (no separate rate will be allowed).
- c) The Contractor is to keep all persons under his control and within the boundaries of the site and he will be held responsible for the care of the works generally until their completion including all works executed and materials deposited in the sites by himself or suppliers, together with all risks arising from weather, carelessness of operatives, damages or loss by thefts or by any other cause, and is to allow for all necessary watching and protective lighting.

32. LABOUR ACTS:

- a) The Contractors shall employ labour in sufficient number to achieve the required rates of progress and quality to ensure best workmanship of the degree required under various specifications and to the satisfaction of Engineer-in-charge. The contractors shall remain liable for the payment of all wages or other remunerations to his labourers or employees under the Payment of Wages Act 1936, Minimum Wages Act 1948, Employers liability Act 1938, Workmen's Compensation Act 1923, ESI Act 1948, The Building & other Construction Workers Act, 1996, The Inter-State Migrant Workmen (Regulation Of Employment And Conditions Of Service) Act, 1979 or any other Acts or enactments relating thereto and rules framed there under from time to time. In the event, the contractor fails or neglects to pay any amount due by him under the workman's compensation Act, ESI Act or other Labour Laws, the Company is entitled to withhold the same from any other amount payable by it to the contractor and remit the same to the authority concerned and such payment shall be binding on the contractor.
- b) In the event of contract, the contractor shall be responsible for implementing the provision of the contractor Labour Act in to and also responsible for any repercussions arising there from for non-compliance thereof.
- c) The intending tenderers should quote their organization registration/code numbers for the registration with ESI/PF Authorities. It may be noted that

Bid invitation No: 6300039891

Closing Date: 29.09.2025

other things being equal, preference will be given in the acceptance of tender to firms having independent registration with ESI/PF Authorities.

- d) BEML shall arrange to recover from the contractors bills requisite amounts of both Employer's and Employee's contribution for both ESI and PF calculated on the basis of 25% of the value being taken as the labour cost and recover such amounts from the respective bills and keep the same in suspense account. On production of requisite documentary evidence supporting payment of ESI/PF Authorities/supported by the acquaintance rills, the amount earlier recovered from contractor's bills shall be paid duly adjusting the shortfall in remittance, if any.
- e) In the event of any accident/injury/disablement, the contractor shall arrange to pay the requisite compensation legally payable to the concerned employee/dependents and also indemnify to BEML in case of any claim arising therefore later.
- f) CONTRACTOR should employ only ESI Registered workmen on any item of work. If contractors have workman who have not yet been Registered under the ESI they should ensure that the workers have been duly registered before employing them in work.
- g) CONTRACTORS should produce his MUSTER ROLL duly certified by Engineer-in-charge once in a month say before 5th of each month to the Pay roll section, so that the ESI amount can be ascertained and recovered/payment obtained irrespective of the fact whether work order is issued or not.
- h) If there is any default on the part of the contractor, an estimated amount towards ESI liability including the would-be penalty/damage, will be recovered by the company from the bills of the contractors.
- i) CONTRACTORS should maintain all registers and records required for ESI, PF Payment of wages, etc., under the statutes and produce them for verification as and when called for by company inspecting Authorities.
- j) THE contractor shall disperse the wages to the workmen in the presence of the authorized representative of the company.
- k) CONTRACT Labour (Regulation and Abolition) Act 1970 under section 12 and Rule 21 prescribes that every contractor who employs labour for executing contract works should obtain license from Labour Authorities to carry out any works contract, so that the labourers employed by the contractor are not deprived of the facilities provided under the Act. Such license shall be produced to BEML Authority before commencement of the work.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

33. TRAINING APPRENTICES:

The CONTRACTOR shall comply with the provision of the Apprentices Act 1961 and the rules and order issued there under from time to time. If he fails to do so his failure will be a breach of contract and the Accepting Officer may in his discretion cancel the contract. The contractor shall also be liable for any pecuniary liability arising on account of any violation by him of the provision of the Act.

34. FAIR WAGES:

The Contractor shall not pay less than fair wage to labourers, workmen engaged by him on the work. Fair wages means wage for the various categories of labour, workmen, fixed from time to time by the labour authorities of the area. The contractor shall ascertain the minimum fair wages prevailing in the area before submitting his tender. The Contractor should also abide by labour regulations in regard to the payment of wages, wage period, fines and deductions from wages, maintenance of wage book, wage slip, publication of scales of wage and other terms of employment, inspection and submission of periodical returns and all other matter relating to labour rule in force.

35. DISPUTE RESOLUTION AND JURISDICTION:

All disputes or differences whatsoever arising between the parties out of or relating to the construction, meaning and operation or effect of the contract or the breach thereof arising during the progress of work or after completion or abandonment thereof shall be mutually discussed and settled amicably by conciliation Committees/ Councils comprising of independent subject experts constituted by BEML, failing which, the dispute shall be settled by arbitration consisting of sole arbitrator appointed by the Company in accordance with the provisions of Arbitration and Conciliation Act 1996 and the arbitration proceedings shall be conducted at Bengaluru.

The court at Bengaluru only shall have jurisdiction to entertain any dispute/matter relating to the contract. In case of any dispute between the Company and any other Public Sector / Government department relating to the interpretation and application of the provisions of the contract, such disputes / differences shall be referred by either party to the arbitration of one of the arbitrators in the Department of Public Enterprises. The Arbitration and Conciliation Act, 1996 and amendment thereof shall not be applicable to this clause. Any party aggrieved by such award, shall make further reference to the Ministry of Law and Justice, Government of India.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

In case BEML challenges the Arbitral Award passed against it, 75% of the award may be paid to the contractor / concessionaire against Bank Guarantee without prejudice to the final order of the Court in the matter under challenge. The payment may be made into a designated Escrow Account with the stipulation that the amount so released will be used, first, for payment of lenders' dues, second, for completion of the project and then for completion of other projects of BEML, as mutually agreed / decided. Any balance remaining in the Escrow Account subsequent to settlement of lenders' dues and completion of projects of BEML, may be allowed to be used by the contractor / concessionaire with the prior approval of the lead banker and BEML.

In case the subsequent court order required refund of the money paid by BEML to the contractor / concessionaire against Bank Guarantee, the amount shall be refunded by the contractor / concessionaire along with appropriate interest. The rate of interest on such refund amount shall be decided by BEML keeping in view the cost of capital to BEML or the rate of interest provided for in the Contract Agreement or the rate of interest awarded under the Arbitral Award under challenge

General conditions stated under Clause 1 to 35 are fully read and are acceptable to me/us.:

DATE:
CONTRACTOR 'S

SIGNATURE OF THE

Bid invitation No: 6300039891

Closing Date: 29.09.2025

05. SPECIAL CONDITIONS:

1. The tender shall remain open for acceptance for a period of 90 days from the date on which the tenders are due to be submitted.
2. The contractor shall visit the site to acquaint himself with site conditions and study the drawings and specifications in detail prior to tendering, and no claims will be entertained later on the ground of ignorance or otherwise of the conditions under which the work shall have to be executed.
3. The contractor shall either himself supervise the execution of the contract or shall appoint competent and experienced engineers on his own for supervision of the work. Where the contractor is not a qualified engineer or even if he is so qualified but in the opinion of the accepting authority, cannot give full attention to the works, the contractor shall at his own expense employ adequate Engineers, as indicated in manpower deployment schedule, to supervise the work and to receive instructions from the Engineer-in-charge. The employment of engineers as aforesaid shall be with the approval of the Engineer-in-charge who may verify the qualifications/experience required for timely completion of work.

The proposed minimum engineers shall be under:

Key Personnel	<p>Contractor to deploy the required key personnel in the Project envisaged in the Contract Agreement during the entire period of contract.</p> <p>(i) Project Engineer- B.E. Civil with MINMUM 5 Years of Experience or Diploma civil with minimum 10-year Years of Experience and knowledge CIVIL / PEB Construction.</p> <p>(ii) They shall be further supported by a team of Junior engineers and supervisors as per requirements at site as directed by Engineer-in-charge.</p>
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4. The setting of the building shall be done by the contractor himself. All measurements shall comply with the dimensions noted on the drawings. The contractor shall construct centre line pillars and Bench Marks wherever necessary at his own cost and the setting out shall be got checked, approved and certified by the Engineer-in-charge before execution of the work.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

5. Foundations shall generally conform to the dimension indicated on the drawings, unless the nature of soil after excavation examined by the Engineer-in-charge of works necessitates modifications. The foundation trenches for RCC columns and walls after excavation indicated on the drawing shall be got inspected, approved and certificated by the Engineer-in-charge of works before laying concrete.
6. Provision shall be made during the progress of work for embedding Electric conduits etc., wherever necessary as directed. Openings shall be left for service lines, machine foundations, as required and as per instructions of the Engineer-in-charge.
7. Care shall be taken in execution of work not to damage service lines etc., coming in the way of construction. If any damage is caused in the lines, the cost of replacing or repairs shall be borne by the contractor.
8. CONTRACTOR(S) shall provide himself/themselves with requisite number of welding sets, mixers with hoppers, vibrators builders hoist, Tools, meters and testing equipment's, transport vehicles, etc., required for the complete satisfactory execution of work.
9. **WATER:**
Contractor shall use water from nearest place of availability. Contractor shall make necessary arrangement for the using and storage of the water for the curing and other related work. However, Non-availability water will not be a reason for delay in work. Contractor shall not waste the water and shall use judiciously.
10. **POWER SUPPLY TO THE CONTRACTORS:**
Contractor shall use Power supply from nearest place of availability. However, the Contractor shall make his own arrangement for drawing the power supply with suitable safety precaution for the work. However, Non availability of power will not be a reason for delay in work. Contractor shall not waste the power and shall use judiciously.
11. **Submittals and Cost of Tests:**
On commencement of the Project, the Contractor shall submit the following to the Engineer in Charge: -
Detailed Baseline Programme stating the various activities along and the time for completion of each activity. Results of any tests, as and when conducted and as required by the Engineer in Charge. All tests shall be carried out at the contractor's cost
12. **MATERIAL AND WORKMANSHIP: GENERAL**

Bid invitation No: 6300039891

Closing Date: 29.09.2025

- a) This Materials and Workmanship Specification for Track work shall be read in conjunction with all the documents forming part of the Contract.
- b) No Permanent Works shall be carried out until all methods and materials have been approved by the Engineer in charge.
- c) Unless noted otherwise in the Contract, all components and materials shall be handled, transported and stored, in accordance with the manufacturer's recommendations with prior approval of Engineer.
- d) The test results of each test to be carried out as per Employer's requirement shall be recorded and submitted in a format approved by the Engineer and shall include graphical presentation of results as well as numerical base data wherever required.
- e) All drawings, records, reports, documents, Performa etc. shall be submitted in both hard copy and electronic copy.
- f) Work and Workmanship Guarantee Compliance of entire Provisions is obligatory to Contactor
- g) The record of principal raw material supplied by the contractor will be maintained by Civil Department (for example cement register) and same will be concurred by Material Gate In charge.
- h) The Engineer In charge will certify the rational utilization of the principal utilization.

13. **SURVEY INSTRUMENTS**

- a) Survey instruments like Total station, Dumpy level etc used and the methodology adopted shall be appropriate to the intended measurement task and accuracy specifications. Test measurements and instrument calibration shall be carried under local field conditions.
- b) It is essential that before starting any initial surveys and at frequent intervals all measuring equipment should be tested for their accuracy.
- c) All instruments deployed in the Contract shall be in good condition and properly calibrated.
- d) Calibration certificates and/or statements of services by local authorized instrument agents of not more than six months shall be the proof that the instruments are in good service conditions.
- e) Notwithstanding the above, instruments shall again be checked to ensure good condition before the Contractor proceeds to carry out a critical survey task. Any error causing superfluous work will have to be rectified by the contractor at his own cost.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

14. **SPECIAL INSTRUCTION.**

It is essential that before starting necessary precautionary measurements to be taken of construction of temporary barricade as it involves high security concern, and necessary security persons to be engaged before dismantling of existing fencing.

All construction materials used in the contract shall be get approved from concerned engineer in charge.

15. **TAXES:**

WHATEVER Taxes and duties, as applicable, chargeable in respect of this contract whether by the Central or State Government shall be borne by the contractor(s) and the price quoted shall be inclusive of such taxes, cess or any other statutory duties or taxes payable by them and price quoted shall be firm and shall be inclusive of such duties and taxes. WHEREVER Taxes are deductible at source, the company will recover the amount as per the statutory requirement.

16. THE Contractor shall agree to execute the work progressively in co-ordination with the concerned officers or shop supervisors and as directed by Engineer-in-charge.

17. THE specifications contained in the MES Schedule (referred to in the tender) in appropriate sections shall apply to this contract to the extent applicable, cement co-efficient shall also form part of MES Schedule.

18. **VALUATION OF DEVIATIONS:**

Every deviation shall be subject to the limits specified as under:

- a) The net value of all deviations (additions and deductions) including non-tendered items, of the value of work completed, shall not exceed 20% of the approved contract value and 40% in respect of any individual item, indicated in Schedule A-BOQ
- b) In case of non-tendered items, the total value of such non-tendered items shall not exceed 5% of the approved contract value.

The basis for ascertaining the non-tendered items shall be as follows:

- a) The value of all deviations shall be ascertained by measurements, on the basis of the rates or prices for similar work in the bill of quantities of the same contract in so far as such rates or prices apply.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

- b) Where the rates or prices in Bill of Quantities do not apply, the value shall be based upon rates or prices deduced there from to the extent practicable to do so.
- c) The rates for NT items shall be based on the MES SSR rates after proportionate adjustment in comparison with the tendered rates of like items in the contract. The basis to be adopted for working out the NT rate is the comparison of the NT item with similar trade item in the bill of Quantity for which the contractor has quoted.
- d) wherever NT items cannot be deduced from the like items quoted in the tender or SSR rates, market rate shall be allowed based on vouchers/invoices as per the actual including transportation, labour etc., plus 10% overheads and the labour rate shall be taken as per minimum wages inforce, based on the recommendations of the Chief Engineer.
- e) As a last resort a tender shall be floated to ascertain the rate for NT items. All Deviations in contracts for works including non-tendered items shall be approved by the Competent Authority as per DoP within the limits prescribed in the contract. The deviations and NT items shall be technically checked and processed by the respective "Engineer-in-charge " in concurrence with Finance Department of the respective division.

19. PROVISION OF FITTING/FIXTURES OF DIFFERENT MAKE:

The contractor shall provide the same make of fittings/fixtures specified in the tender documents unless he has quoted for other equivalent for genuine reasons. In case due to exigency of the work and difficult market conditions, the contractor is not able to provide the same make, he shall be allowed to provide equivalent approved make subject to his obtaining the concurrence of the Chief Engineer for the price adjustment as between the quotation and the purchase price for the item involved. The base for reckoning shall be the date of purchase. The contractor shall produce purchase invoice as a proof of expenditure for the items other than those specified in the tender documents allowed for incorporation in the work. Construction Department in respective Divisions/Regional/District Offices shall ensure the reasonableness of the rate in the purchase bill produced by the contractor. The price adjustment shall be the difference between the two makes on the date of purchase.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

20. The Company reserves the right to accept the tender in parts i.e. on the basis of lowest quotation in each part or as a whole, at its own discretion and hence it is important that the tenders take sufficient care and quote reasonable rates in each part, so that if one part only is separated and entrusted to one Contractor he should be able to do it without difficulty. The rates quoted for similar items should be consistent. THE company also reserves the right to accept the lowest or any other tender at its discretion without assigning any reasons whatsoever.

21. **EXTENSION OF TIME:**

Time is the essence of the contract. The contractor is bound to complete the work within the stipulated time. The Chief Engineer has to assess the delay arising out of default of the contractor. Where the delay is due to default of the contractor, and if there is no financial loss due to such delay, the Chief Engineer can recommend for grant of extension of time by the same authority who accepted the tender/awarded the contract, subject to recording the reasons for granting such extension of time.

Where the delay is due to default of the contractor, and if there is a financial loss due to such delay, the extension of time requires the approval of Competent Authority. In the absence of Competent Authority approval, Liquidated Damages for delay in completion of the work shall become enforceable.

Where the delay is not due to default of the contractor, for example: - a) not providing clear work front to the contractor by the Company, b) Company's delay in decision making for changes relating to original work., etc necessary extension of time shall be granted with the approval of Competent Authority, as per DoP without sanctioning escalation claimed by the contractor except statutory levies.

Extension of time when granted with the approval of the Competent Authority as per Company's Delegation of Powers shall have the effect of rendering the clause 'Liquidated Damages for delay in completion work' inoperative upto the period of extension of time so granted unless otherwise specifically stated.

22. **LIQUIDATED DAMAGES FOR DELAY IN COMPLETION OF WORKS**

In case the Contractor fails to complete the works and clear the site on or before the stipulated time mentioned in the Work order he shall without prejudice to any other right or remedy of the Company in this behalf pay, as agreed Liquidated Damages and not as penalty, pay sum equal to 0.5% of the Contract sum (excluding non-tendered/extra items, if any) for every

Bid invitation No: 6300039891

Closing Date: 29.09.2025

week's delay subject to maximum of 10% of the total final bill value of the Contract.

Liquidated Damages shall be applicable in the following cases:

- a) where the contractor fails to complete the work within the stipulated time;
- b) where the extension of time is granted with levy of LD;
- c) Where extension of time is granted without levy of LD but the contractor has failed to complete the work within the extended period.

The amount of Liquidated Damages shall be adjusted or set off against any sum payable to the contractor under this or any other contract/s awarded by the Company.

In case where the contract is subjected to levy of LD, the Chief Engineer shall be the authorized person to issue 'Work Completion Certificate', which shall be final and binding the Company as well as the Contractor concerned.

23. **FORE-CLOSURE OF CONTRACT:**

It shall be noted that at any time after acceptance of the tender, the Company can decide to abandon or reduce the scope of work for any reason whatsoever, the Chief Engineer shall give notice in writing to that effect to the contractor. The compensation, if any, payable for such foreclosure of work shall be discussed mutually between the Company and the contractor and settled after taking into consideration the loss suffered by the contractor on account of foreclosure of the contract. The contractor shall have no claim for any compensation whatsoever on account of any profit or advantage which he might have derived consequent to foreclosure of the whole or part of the works. The Company shall have the option to take over the contractor's materials or any part thereof, either brought to the site. The amount of compensation payable to the contractor due to foreclosure shall be decided by the authority one level above the level of the authority competent to award the contract, or by the CMD.

24. BEML revised General Conditions together with BEML specifications will form part of the contract. Should there be any discrepancy between the provision in the Bill of quantities and drawings, the former shall be deemed to take precedence there over.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

25. No modification or change of specifications in the bill of quantities shall normally be accepted and such changes are to be rejected. Acceptance of such deviations shall be at the discretion of the Engineer-in-charge.

26. **EARNEST MONEY DEPOSIT:**

TENDERES should submit their tender accompanied by EMD of value indicated in the tender. It should be paid in online mode and proof submitted in SRM. Tender without Earnest money deposit will be rejected. On finalization of the tender, Earnest money deposit will be refunded to unsuccessful tenderers under proper acknowledgement. MSE firms are exempted from EMD and documentary proof to be submitted.

In case, the contractor/firm after quoting, withdraws from the tender or refuse/delay in commencing the work or stop the work abruptly, their EMD/SD, as the case may be, will be forfeited. No interest amount is payable on EMD.

27. **SECURITY DEPOSIT:**

The successful tenderer shall be required to furnish security deposit for the fulfillment of contract and amount shall be 10% of the value of the contract exclusive of Taxes, to be paid by the contractor. No waiver can be allowed in this regard. Such security deposit shall not entail any interest payment on refund.

The contractor shall choose any one of the following options for payment of security deposit in writing as under:

- a) The contractor shall within 30 days of acceptance of the contract deposit the difference between Earnest Money and full Security Deposit by Demand Draft/Banker's cheque drawn on any of the commercial bank made in favour of Company. PEMD held with BEML cannot be considered for such adjustment in the Security Deposit payable by the contractor.
- b) Bank guarantee from any commercial bank equivalent to the amount of security deposit valid for a period required by BEML shall also be accepted.
- c) Security Deposit amount shall be deducted from the running bills of the contractor at the rate of 10% or higher of the gross value of each bill. However, the entire security deposit amount shall be deducted before completion of 90% of work.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

The above deposit shall be held by the Company as security for the satisfactory performance of the contract. All compensations or other sums or money payable by the contractor to the Company under the terms and conditions of this contract shall be deducted from this security deposit or from any other sums that shall be due, or shall become due to the contractor by the Company on any account whatsoever and in the event of the security deposit being reduced by reasons of any such deductions the contractor shall within ten days thereafter make good these deductions.

28.1 REFUND OF SECURITY DEPOSIT

The above deposit, as the name itself signifies, shall be held as Security for performance of the contract. One half of the Security Deposit i.e. 50% shall be refunded to the contractor on completion of the contract based on the recommendations of the Chief Engineer in writing that the work has been physically completed in all respects.

The balance 50% of the security deposit shall be refunded to the contractor on written demand from the contractor after the expiry of the DEFECT LIABILITY PERIOD or on payment of final bill whichever is later, with the recommendation of the Chief Engineer, provided the Chief Engineer is satisfied that there are no dues outstanding against the contractor.

If the Security Deposit is in the form of Bank Guarantee, on completion of the contract, the BG already with BEML will be returned to the contractor. The contractor has to then submit a fresh Bank Guarantee for 50% of the security deposit value valid for a period of 1 year from the actual date of completion of the entire contract shall be deposited by the contractor.

Any refund of security deposit shall be made only with the recommendation of the Chief Engineer.

28. RUNNING ACCOUNT REMITTANCE: (RAR)

During the progress of work, contractor shall submit the claims giving complete details of work done, rate and value to the Engineer-in-charge, nominated by Chief Engineer who shall certify the rate and quantity as per the MB and prepare a statement showing the description and quantity for which he recommends payment. These claims are called RAR bills and RAR payments are made once in a calendar month or more depending upon the periodicity of contract/progress of work.

Where the RAR payment is based on the measurements recorded in the MB, the recommendation for payment shall be stage-wise co-related with the bill of quantities.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

Due to technical reasons, where pro-rata payments on stage-wise progress of work is considered necessary though not specified in the contract, the Chief Engineer with the approval of competent authority, shall decide the number/type of stages correlating with the bill of quantities and submit a statement showing the stage-wise break-up of the contract value indicating work progress details including percentage of completion, cost, and remarks, if any, of the Engineer-in-charge with a copy to Accounts in the respective Division for regulating the quantity and payment. This shall form the basis for the Engineer-in-charge to prepare a bill for actual progress of work. The basis as decided above shall uniformly be adopted for regulating all RAR payments till the final bill is submitted.

However, in respect of hidden works, recording of measurements in MB shall invariably be made then and there and the MB produced to Accounts at the time of RAR payment.

Accounts shall arrange payment for RAR bills within a fortnight's time from the date of receipt based on the certification of the Engineer-in-charge and after necessary check/verification.

As per Expenditure Management Commission, Government of India, in large projects above Rs.10.0 Crore, 50% of running bill amount shall be released within 7 days of submission without a detailed check on the claim. The balance shall be released after the claim is scrutinized as per procedure in order to get more competitive bids and for speedy execution as cash flow is a critical requirement in a project.

The contractor shall also be paid 'Material Advance' for the material brought to site for incorporation in the work duly certified by the Engineer-in-charge. For such materials brought inside by the contractor, the contractor has to produce necessary test certificates from reputed Testing Laboratories for steel and hypothecation deed duly executed by the contractor in favour of the Company on a non-judicial stamp paper of requisite value.

Payment of 'Material Advance' shall be recommended by the Engineer-in-charge for materials required to be used in the works as per the planned progress of work. However, payment of material advances against materials brought to site by the contractor ahead of scheduled progress of work shall be considered not exceeding 75% of the value of such material in exceptional cases with the approval of Competent Authority, with justification recorded in writing.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

RAR payments shall be regulated to the extent of the value of work done, with due adjustments for recoveries and other payments (including material advance/adhoc payments made if any) effected so far against the contract.

29. **PRE-FINAL RARs**

Pre-final RAR is raised only when the work is completed and the complete measurement is recorded in the MBs by the Engineer-in-charge designated by Chief Engineer duly accepted by the contractor.

Pre-final RAR shall be sent to the Accounts Department by the Engineer-in-charge Only after Technical check of the measurements and endorsement in the MBs by the Chief Engineer.

The Engineer-in-charge, shall recommend for payment not exceeding 90% of the value of work completed with due adjustments for recoveries and RAR payments (including Material advance if any) effected so far against the contract.

Such bills shall be paid within 2 weeks from the date of their receipt in the Finance Department after scrutiny and check for the correctness of the bill duly linking up with the MBs.

The recommendation of Pre-final RAR is based on the discretion of the Chief Engineer on case-to-case basis.

30. **ADHOC PAYMENTS:**

If payment for final bill could not be arranged within 5 months from the date of the completion of the contract for genuine reasons other than undue delay in submitting the final bill by the contractor, an Adhoc payment not exceeding 90% of the value of the work done after making all necessary deductions for statutory dues, RAR payments, Material advances if any paid, shall be recommended by the Chief Engineer with the approval of respective Complex chief/ respective Business Group Director. Such Adhoc payment can be recommended only if the contractor is having concurrent running contracts in the Complex.

The following guide-lines shall be adopted while making such adhoc payment;

- a) Such payment shall not exceed 90% of the final bill value.
- b) All conditions of contract and recoveries to be effected shall be taken care before effecting Adhoc payment.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

- c) If a contractor has no other contract concurrently running in the Complex, adhoc payment need not be made. Instead, final bill shall be expedited and paid atleast within six months from the date of completion of the contract.

31. COMPLETION CERTIFICATE:

As soon as the Contractor completes the work assigned to him the same shall be inspected and if found satisfactory shall be taken over by the Chief Engineer. A "Completion Certificate" shall be issued to the contractor within 30 days from the date the contractor has given request for the same. If there are minor defects which can be rectified even after the building has been taken over, the defects shall be listed out and the contractor shall be asked to rectify the same before the final bill is submitted. The final bill along with the completion certificate duly certified by the Engineer in charge, shall be submitted to Finance Department for payment. The completion certificate shall have the following details:

- a) Particulars of the work and Contract Number,
- b) The date of work order to commence the work,
- c) Date of completion as per original contract agreement,
- d) Actual work done value.
- e) Extension of time if any, granted,
- f) Date on which contractor was required to complete the work,
- g) Actual date of completion and taking over by BEML.

32. FINAL BILL:

On completion of the work and the recording of measurements in the MBs, a final bill shall be submitted by the contractor. On receipt of the final bill duly signed by the contractor, the same shall be scrutinized by the Engineer-in-charge to see that the claim is in order.

The final bill prepared by the Department and accepted by the contractor, shall be accompanied with the following documents:

- Original Completion certificate
- No claim certificate duly signed by the contractor
- Original Contractor's All Risk Insurance Policy covering up to the actual date of completion of work.
- Contract Agreement
- Revised estimate as duly approved by Competent Authority.
- ESI & PF statement duly coordinated by Welfare Section.
- Measurement books duly technically checked by Engineer in charge.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

- Any other documents which are specified by the Management from time to time.

The Engineer-in-charge has to certify in the work Completion certificate as well as in the Measurement Book, that the work is executed in conformity with the contract specification, drawings and other conditions. The final bill duly checked and coordinated by the Engineer-in-charge shall be sent to the Finance Department through Chief Engineer along with the documents stated above.

33. **DEFECT LIABILITY PERIOD:**

The period of maintenance for the subject work shall be **ONE YEAR**. During this period, the contractor shall be responsible to rectify all the defects noticed and attributable to the work done by him in respect of works executed by him. As soon as any defect in the work come to the notice, the Chief Engineer shall inform the contractor, in writing, to rectify the defect and inform him that in case he fails to do so within a reasonable time, the Company would rectify the defects at his risk and expense as per the conditions of the contract.

If the contractor does not attend to the rectifications in-spite of repeated requests, the Company shall proceed at his risk and expense and get the work completed. The cost incurred by the Company shall be recovered from the defaulting contractor. The Company shall forfeit the balance 50% of the Security Deposit retained and adjust this amount against the expenses so incurred. The balance amount, if any, after recovering the expenses incurred shall be refunded to the contractor. In case the amount available is insufficient to cover the expenses in full, that portion of the expenditure still remaining unadjusted shall be recovered from any of the subsequent bills due for payment to the contractor against any other contract.

Even after such adjustments, the amount available is insufficient to cover the expenses in full, the Company reserves the right to take legal course of action to recover such unadjusted amount.

34. **CONTRACTORS LIABILITY AND INSURANCE:**

From commencement to completion of the works, the contractor shall take full responsibility taking precautions to prevent loss or damage. He shall be liable for any damage or loss that shall happen to the works or any part thereof.

In addition, the contractor shall indemnify and keep the Company indemnified against all losses and claims for injuries or damages to any

Bid invitation No: 6300039891

Closing Date: 29.09.2025

person or any property whatsoever which shall arise out of or in consequence of the construction works. For this purpose, the contractor shall take an insurance policy-"**Contractors All Risks Insurance**"- to cover the risks, as per the Conditions of the Contract. The insurance policy has to be kept valid till the work is completed and the possession handed over to the Company. The policy shall be taken at his cost showing the Company as the 'principal' to simplify the work in the matter of raising claims and settlement thereof.

35. MATERIALS obtained from demolition/dismantling work shall remain with the Contractor at his own risk till such time the Contractor removes them to BEML stores or as directed within 10 days from the date of completion. If he fails to remove such dismantled materials to BEML stores or as directed within 10 days from the date of completion, the Engineer-in-charge will be entitled to remove them at the risk and cost of the Contractor.

THE various provisions in this special condition shall be deemed to take precedence over those in General conditions/specifications to the extent applicable.

Special Condition as stated in Clause 1 to 36 are fully read and are acceptable to me/us.

DATE:

CONTRACTOR 'S

SIGNATURE OF THE

Bid invitation No: 6300039891

Closing Date: 29.09.2025

06. SAFETY CONDITIONS

1. General:

The Contractor shall take all safety precautions / measures and ensure safety for the works, he has been contracted to execute. He shall follow all relevant safety codes of BEML/MES/CPWD and IS codes and safety manuals. The Contractor shall indemnify BEML from any consequences arising due to Contractor's failure in respect of safety measures. Some of the more important measures are listed below. The Contractor shall implement any further measures which may be required as per the safety codes of BEML /MES/CPWD/ IS codes etc. and the measures which the Engineer may call for during the execution of the work.

2. Scaffolding:

Suitable scaffolds shall be provided for workmen for all work that cannot safely be done from the ground, or from solid construction except such short period work as can be done safely from ladders. When a ladder is used an extra labourer shall be engaged for holding the ladder and suitable footholds and handholds shall be provided on the ladder and the ladder shall be given an inclination not steeper than 1/4 to 1 (1/4 horizontal and 1 vertical).

3. Guard Railing in Scaffolding / Staging / Platforms:

Scaffolding or staging more than 3.25 meters above the ground floor or floor swung or suspended from an overhead support or erected with stationary support, shall have a guard rail properly attached, bolted, braced and otherwise secured at least 1 meter high above the floor or platform of such scaffolding or staging and extending along the entire length of the outside and ends thereof with only such openings as may be so fastened as to prevent it from swaying from the building or structures.

4. Working Platform / Gangway / Stairway:

Working platform, gangways and stairways shall be so constructed that they do not sag unduly or unequally, and if height of a platform or gangway or stairways is more than 3.25 meters above ground level or floor level, it shall be closely boarded, have adequate width and be suitably fenced provided with guard rail as described in 2 above.

5. Access to working platforms and other working places:

Safe means of access shall be provided to all working platforms and other working places. Every ladder shall be securely fixed. No portable single ladder shall be over 5 meters in length. Width between side rails in a rung ladder shall in no case be less than 30 cm. for ladders upto and including 3 meters in length. For longer ladders this width shall be increased at least 6

Bid invitation No: 6300039891

Closing Date: 29.09.2025

mm. for each additional 30 cm. of length. Uniform step spacing shall not exceed 30 cm.

6. Hoisting Machines:

Use of hoisting machines and tackle including their attachments, anchorage and supports shall conform to the following:

Those shall be of good mechanical construction, sound material and adequate strength and free from patent defects and shall be kept in good repair and in good working order. Every rope used in hoisting or lowering materials or as a means or suspensions shall be of durable quality and adequate strength, and free from patent defects.

Every crane driver or hoisting appliance operator shall be properly qualified and no person under the age of 21 shall be in charge of any hoisting machine including any scaffold winch or give signals to operator.

In case of every hoisting machine and of every chain ring hook, shackle swivel and pulley block used in hoisting or lowering or as means of suspension, safe working load shall be ascertained by adequate means. Every hoisting machine and all gear referred to above shall be plainly marked with safe working load. In case of hoisting machine having a variable safe working load, each safe working load and the condition under which it is applicable shall be clearly displayed on the machine prominently. No part of any machine or of any gear referred to above in this paragraph shall be loaded beyond safe working load except for the purpose of the testing.

Motors gearing, transmission, electric wiring and other dangerous parts of hoisting appliances shall be provided with efficient safeguards; hoisting appliances shall be provided with such means as will reduce to the minimum, risk of accidental descent of load. Adequate precautions shall be taken to reduce to the minimum risk of any part of a suspended load becoming accidentally displaced. When workers are employed on electrical installations which are already energized, insulating mats, working apparel such as gloves, sleeves and boots, as may be necessary shall be provided. Workers shall not wear any rings, watches and carry keys or other materials which are good conductors of electricity.

Load tests: All cranes, hoisting machines etc. shall be load tested. Contractor shall submit test certificate from competent, authorized person before use.

7. Demolition works:

Before any demolition work is commenced and also during the process of the work:

Bid invitation No: 6300039891

Closing Date: 29.09.2025

- a. All roads and open areas adjacent to the work site shall either be closed or suitably protected.
- b. No electric cable or apparatus which is liable to be a source of danger over a cable or apparatus used by Contractor shall remain electrically charged.
- c. All practical steps shall be taken to prevent danger to persons employed, from risk or fire or explosion, or flooding. No floor, roof, or other part of a building shall be so overloaded with debris or materials as to render it unsafe.
- d. All blasting materials shall be stored and handled as per guidelines of relevant authorities.

8. Barricades:

- i. Contractor shall erect and maintain barricades required in connection with his operation to guard or protect:
 - a. Excavation / Hoisting / Lifting areas
 - b. Slab Openings
 - c. Areas adjudged hazardous by Contractor's or Engineer's Inspection.
 - d. Existing property subject to damage by Contractor's operations.
- ii. Contractor's employees and those of his sub-Contractors shall become acquainted with BEML / Engineer's barricading practice and shall respect the provisions thereof.

9. Net & Protective Platform:

The Contractor shall provide and maintain a closely knitted PVC net all-round tall buildings throughout the construction period. This shall be strictly followed and work shall be permitted only when complied to satisfaction of the Engineer. If the above are not fully taken care of the Engineer reserves the right to get the same carried out through other agency at the risk and cost of the Contractor.

10. Prevention of Fire and Protection:

All combustible waste materials, wood scaling, soiled rags, etc. should be removed daily and burned in suitable areas.
Fire, welding, and flame cutting should not be permitted in combustible areas. Fires and open flame devices should not be left unattended.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

Smoking should be prohibited in all flammable material storages, viz. carpentry, paint shops, garages, service stations, etc. "No Smoking" signs should be posted on all such areas.

Accumulation of flammable liquids on floor, walks, etc, should be prohibited. All spills of flammable liquids should be cleaned up immediately.

Flammable liquids, lubricants, etc. should be handled and transported in safety containers and drums which can be kept tightly capped.

Petrol or other flammable liquids with a flash point below 100 Deg F should not be used for cleaning purposes.

Oxygen cylinders should not be stored with combustible materials.

All electric installations should be properly earthed. Repairs should not be made on electrical circuits until the circuit has been de-energized.

Fire extinguishers and fire buckets, painted red, should be provided at all fire hazardous locations. Extinguishers should be inspected, serviced and maintained in accordance with manufacturer's instructions. The inspections should be evidenced by the notations on the tag attached to the extinguisher. Handling of Hazardous materials shall be as per statutory regulation.

11. Electrical Equipment:

All temporary and permanent electrical installations, power distribution and supply required for execution of Work shall be carried out conforming to existing industrial and domestic safety rules and regulations. Important specific points to be noted are as under:

Meter room and main switches should be freely accessible at all times and fully protected against all weathers.

Power distribution system shall be identifiable with display marking on switches.

All power distribution shall be carried out with coated, adequately, insulated and of appropriate current / load rating cables. It shall be securely routed for this purpose. No loose, naked, hanging wires shall be permitted.

Over load protection devices shall be installed whenever and wherever heavy current / load consuming construction or plant machinery susceptible to hazard is in use and as directed by the Engineer.

Metallic plugs and sockets shall be used in field work. Switch board shall be in close proximity so as to have quick control over the supply

Proper and adequate earthing connection to be provided for all installation, plant machinery and distribution system.

Hand lamps and inspection lamps shall be adequately insulated and guarded with wire mesh and will have proper plugs for use.

Security and illuminatory light shall be secured firmly and protected to withstand all weather.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

12. Protective equipment / gears:

All necessary personal protective equipment as considered adequate by the BEML and the Engineer shall be available for use of the persons employed on the site and maintained in a condition suitable for immediate use; and the Contractor shall take adequate steps to ensure proper use of equipment by those concerned.

Workers employed on mixing cement concrete shall be provided with protective footwear and protective goggles, hand gloves of polythene type.

Those engaged in handling any material which is injurious to eyes shall be provided with protective goggles.

Those engaged in welding works shall be provided with welder's protective eye-shields.

The following safety equipment should be provided to workers as required and their use enforced. Rubber boots; hard toe protective safety boots; hard hats & helmets, safety belts; goggles for stone/concrete cutters., gas welding aprons, respirator shields, manila ropes and slings for life lines, gloves, flash lights, battery lamps, safety nets, boatswains chairs, helmets, life and ring buoys.

Items of personal wear should be maintained in serviceable condition and should before being reissued to other employees or returned to stores to be cleaned, sterilized, inspected and repaired, if necessary.

Loose and frayed clothing, hand rings, loose watch chains, etc. should not be worn around moving machinery or other sources of entanglement.

13. Other Safety Measures:

Every receptacle used for raising or lowering stones, bricks, tiles, slates, or other subjects should be enclosed, constructed or designed so as to prevent the accidental fall of such objects.

All gears, tools, goods or loose material should be properly loaded into the bucket or receptacle in which they are being raised or lowered. If necessary, they should be properly secured or effective precautions should be taken to prevent their fall.

No timber or materials with projecting nails should be used in any work because they can be a source of danger to people.

Adequate precautions shall be taken to prevent danger from electrical equipment. No materials on any of the sites shall be so stacked or placed as to cause danger or inconvenience to any person or the public. The Contractor shall provide all necessary fencing and lights to protect public accidents and shall be bound to bear expenses of defence of every suit, action or other proceeding at law that may be brought by any person for injury sustained owing to neglects of the above precautions and to pay any damages and costs which may be awarded in any such suit, action or

Bid invitation No: 6300039891

Closing Date: 29.09.2025

proceedings to any such person or which may with the consent of the Contractor be paid to compromise any claim by any such person.

14. First Aid and Industrial Injuries:

i. Contractor shall maintain first aid facilities for his workmen. First aid appliance including an adequate supply of sterilized dressings and sterilized cotton wool should be maintained in a readily accessible place. Appliances should be kept in good order and they should be placed under the charge of a responsible person who should be readily available during the working hours.

ii. Contractor shall make adequate arrangements for ambulance service and for treatment of injuries. Names of those providing these services shall be furnished to BEML prior to start of constructions and their telephone numbers shall be prominently posted in Contractor's field office.

iii. All critical industrial injuries shall be reported promptly to the ENGINEER - IN - CHARGE and a copy of Contractor's report covering each personnel injury requiring the attention of a physician shall be furnished to BEML.

15. Maintenance:

All scaffolds, ladders and other safety devices mentioned or described herein shall be maintained in a safe condition and no scaffold, ladder or equipment shall be altered or removed while it is in use. Adequate washing facilities shall be provided at or near places of work.

16. Enforcement:

To ensure effective enforcement of the rules and regulations relative to safety precautions, arrangements made by the Contractor shall be open to inspection by the Engineer or his representatives and the Inspecting Officers.

17. Displays:

These safety provisions shall be brought to the notice of all concerned by display on a notice board at prominent places at the work spot. Persons responsible for ensuring compliance with the Safety Code shall be named therein by the Contractor.

18. Work permits:

Contractor shall take work permits from concerned departments of BEML as per requirements before commencement of the work every day.

The contractor shall at his own cost and responsibilities follow all the safety rules and regulations and safety codes such as:

Bid invitation No: 6300039891

Closing Date: 29.09.2025

IS codes

As applicable to the relevant work

(Latest Revisions)

3696 1987	Safety code for scaffolds and ladders.
4014 (part 2) -1986	Safety regulations for steel tubular scaffolding
3764 1966	Safety code for excavation work.
4081 1986	Safety code for blasting and related drilling operation.
4130 1976	Safety code of demolition of building.
4138-1977	Safety code for working in compressed air
4912-1978 and toe board	Safety requirements for floor and wall openings, railings
7969-1975	Safety code for handling and storage of building materials
13415-1992	Safety code for protective barriers in and around the building
13416-(part 2) - 1992	Recommendations for preventive measures against hazards at workplace- fall prevention
5916 1970 bituminous material.	Safety code for construction involving use of hot
7293 1974 machinery.	Safety code for working with construction
8989 1978	Safety code for erection of concrete framed structure.
7205 – 1973	Safety code for Erection of Structural steel works

Safety Conditions as stated in Clause 1 to 18 are fully read and are acceptable to me/us.

DATE:
CONTRACTOR 'S

SIGNATURE OF THE

Bid invitation No: 6300039891

Closing Date: 29.09.2025

07. SCOPE OF WORK:

The scope work includes providing of shelter for riverside inspection pit and Providing Hard Stand for the Parking HMV Vehicle at BEML Ltd, Palakkad Complex as per details in the Bill of quantities (BOQ), Drawings, Quality Assurance plan (QAP) and following terms & conditions.

1. The Contractor shall carry out the work as per the specifications & quantities mentioned in the BOQ. Master layout with basic cross section details is enclosed (**Annexure-1**)
2. The contractor shall use materials as per the List of approved materials.
3. The Contractor shall supply & use necessary materials like sheet, TMT bars, cement concrete etc., for the work as per the QAP specification & make mentioned in BOQ wherever applicable.
4. Execution of all civil, structural steel works as per the Execution drawing.
5. Drawings attached with this tender are tentative and Drawings for execution will be provided by BEML, before commencement of work.
6. The project site shall be properly protected from the other working area by providing barricade/ netting for suitable height as directed by Engineer in charge, for protecting from dust & debris. Construction work shall not affect the regular production activities of BEML.
7. Measurement records for the work carried out will be prepared jointly by the Contractor & Engineer in Charge and payment will be made only for the actual quantity of work executed as per the measurement record.
8. The contractor has to work in close co-ordination with BEML, carrying out the work without affecting the security of BEML.

9. QAP for Structural Steel Work		
SL. NO	COMPONENTS / OPERATIONS	TESTING METHOD /TYPE OF CHECK
A	RAW MATERIAL & CONSUMABLES	BTC/MTC
B	WELDING JOINTS	NDT Test reports
C	SURFACE PREPARATION & PAINTING	Visual /Measurement of DFT

Bid invitation No: 6300039891

Closing Date: 29.09.2025

08. OTHER TERMS AND CONDITIONS:

1. The Contractor/ Bidder can visit the site before submitting the quotation for inspection of site condition, measurement, assessment of work etc. Any dispute arising after release of order (if qualified) in future will not be entertained by BEML.
2. The Contractor/ Bidder have to engage sufficient manpower for the work.
3. The employees of the Contractor/ Bidder shall obtain necessary pass from Maintenance/ Security department by following BEML rules before commencement of work.
4. The Contractor/ Bidder have to bring necessary tools/ consumables/ equipment's etc. required for the work.
5. All the items supplied/ brought by the Contractor/ Bidder shall be entered in BEML main security gate by producing proper delivery challans/ documents as per the rules of BEML. The items shall be kept inside the factory in a place identified by BEML only during the course of work. The Contractor/ Bidder shall make his own arrangement for safe custody of his items and the firm will be the custodian of items brought by him. BEML is not responsible for any loss/ damage to Contractor/ Bidder's items.
6. After completion of work, the Contractor/ Bidder shall take back his own remaining/excess materials/equipment/ tools etc without any delay. BEML is not responsible for any loss/ damage of such items.
7. The maintenance/ consumables/ fuel for the equipment's/ machines/ vehicles brought by the Contractor/ Bidder are under the scope of the firm.
8. The Contractor/ Bidder shall depute one supervisor/ or his representative at site during the working hours as per the requirement.
9. The Contractor/ Bidder has to abide all the safety instructions given by BEML from commencement of work to end of work without fail.
10. The Contractor/ Bidder has to provide all the Personal Protective Equipment's (PPEs) related to safety to their employees. The Contractor/ Bidder shall be sole responsible for any type of accident occurs while executing the work. BEML shall no hold any responsibility for such accidents.
11. The Contractor/ Bidder have to carry out the work in concurrence with BEML and complete the work to the satisfaction of BEML. Work has to be carried out without disturbing the working atmosphere. No inconvenience should be caused to BEML in all respect.
12. From commencement to completion of the work the Contractor/ Bidder shall take full responsibility, taking precautions to prevent loss or damage to BEML property at related work site. The Contractor/ Bidder shall be liable for any damage or loss that may occur during the progress of work. It is the

Bid invitation No: 6300039891

Closing Date: 29.09.2025

responsibility of the Contractor/ Bidder to make correction/ rectification/ providing new one of damaged property etc whichever is required as per the site condition, failing which the BEML will withheld the equivalent amount incurred for correction/ rectification/ providing new one from the bill of Contractor/ Bidder.

13. All the Workmen and staff deployed for the above works shall be covered with ESI & PF. The Contractor/ Bidder has to submit the proof of ESI & PF remittances along with the bill.
14. The Contractor/ Bidder shall make its own arrangement for boarding & lodging for their employees.
15. The employees of the Contractor/ Bidder can avail the canteen facility if required during the working hours on actual chargeable basis as per the BEML rules.
16. The Contractor/ Bidder shall make his own arrangement for any lighting facility at site if required.
17. The Contractor/ Bidder shall make his own arrangement for all the amenities for the workmen of the firm.
18. The Contractor/ Bidder's employees shall be ready to work on Sundays/ Holidays if required as per the site conditions.
19. BEML will provide Water & Electricity at free of cost for the work at available points. The Contractor/ Bidder shall make his own arrangement for tapping of Water & Electricity at work site if required. The Contractor/ Bidder has to judiciously use the resources without wasting the same.
20. The loading/ unloading of the materials for the work at site is under the scope of the Contractor/ Bidder and shall carry out without affecting the man and material movement of BEML.
21. The Contractor/ Bidder shall take necessary work/ safety permits before commencement of work.
22. The Contractor/ Bidder's personnel shall not carry any objectionable material like explosives, cell phones, battery-operated instruments, weapons etc. knowingly or unknowingly inside the factory premises.
23. The employee of the Contractor/ Bidder shall follow general rules, regulations and disciplinary instructions of BEML.

09. LIST OF APPROVED MATERIALS		
a) FOR CIVIL WORKS		
S. No.	Name of Material	Make
1	Cement (PPC/OPC)	ACC/ Ultra Tech/ RAMCO / Dalmia cements/ Chettinad Cements
2	Reinforcement Steel	TATA/ SAIL/VIZAG/ JINDAL/ JSW/ ESSAR/PRINCE
3	White Cement/ Wall putty	Birla wall care/JK White/ Berge/ Asian Paints/ShieldmaxX
4	Surface/floor Hardener	Sika/Fosroc/Dr. FIXIT/MYK arment
5	Glass Fibre Reinforced Polymer (GFRP)/ Fibre glass composite (FGC)	FiBAR, ARC, Shinestar , Chemsoft or make compliant to IS 18256.
6	Glass/ Polymers Fibres	Fybron/Fibroza/ A K Polyfibres/Rogins fibre glass/Eminence/Aryan Composites
7	Primer / Emulsion / Enamel paint	Asian paints/ Dulux/Nerolac/Berger
8	Paints	Asian / Dulux/Nerolac/Berger
b) FOR PEB / STRUCTURAL WORKS		
S NO	Name of Material	MAKE
1	Structural Steel	TATA/ SAIL/ Jindal/ Vizag/JSW
2	Structural Steel- MS pipes only	TATA/ SAIL/ Jindal/ Vizag/ JSW/APL Apollo
3	HR plates for Built-Up Sections	VIZAG/ SAIL/ ESSAR/ TATA/ JSW/JINDAL
4	Hot Rolled Steel: Beams /Channels / Angles/ Rods / Plates	VIZAG/ SAIL/ ESSAR/ TATA/ JSW/JINDAL
5	Hot Rolled Steel: Circular/Square/Rectangular Tube Sections	VIZAG/ SAIL/ ESSAR/ TATA/ JSW/ APPOLLO/JINDAL
6	Pre-Galvalume Cold Rolled Coils: - Purlins /Girts	SAIL/ ESSAR/ JSW/TATA/ JINDAL

Bid invitation No: 6300039891

Closing Date: 29.09.2025

7	Galvalume Roof Sheeting / Galvalume Wall Cladding/ Flashing/ Gutter/ and Downspout	TATA BLUE SCOPE/ JSW/ META COLOUR/ LLOYD INSULATIONS/ INTERARCH
8	Tube sections	VIZAG/ SAIL/ ESSAR/ TATA/ JSW/ JINDAL
9	High Strength Bolts	Deepak/ Atul/ Panchsheel/ TVS &Pooja
10	Secondary Connections	Deepak/ Atul/ Panchsheel/ TVS &Pooja
11	Sheeting/cladding Fasteners	Fisher/ Hilti/ Corroshield/ TATA/PATTA
12	Welding Rods	Advani Orikon / ESAB INDIA/ EWAC ALLOYS/ HONAWAR ELECTRODES/ D & H Welding Electrodes

Note:

1. Before bulk purchase of quantities of materials, it is the responsibility of the Contractor to get the samples of materials approved from Engineer
2. If the above approved brands are not available, prior approval shall be obtained from Engineer-in- charge for using equivalent make.

Bid invitation No: 6300039891

Closing Date: 29.09.2025

10. BILL OF QUANTITIES (BOQ)

Sub: - PROVIDING OF SHELTER FOR RIVERSIDE INSPECTION PIT AND PROVIDING HARD STAND FOR THE PARKING HMV VEHICLE AT BEML LTD, PALAKKAD COMPLEX.			
Sl. No	Description	Unit	Quantity
1	Design of detailed foundation & superstructure (load members) for Shed for covering inspection pit (45Mx 11M x 6M)(LXWXH) as per relevant IS code considering the SBC of soil/ soil test report. Submission of structural design report with third-party certification of design from reputed Government/ semi-Government institutes. Submission of Good for construction drawings as hard copy (02 copies, A3 size paper, colour) and soft copy (both in AutoCAD & PDF) viz., plans, sections, elevations of Structural statutory requirement etc. Complete as per the Engineer in charge. Cost of soil test 2 no's also to be included.	Nos	1
2	Felling trees of girth (measured at a height of 1m above the ground level), including the cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal of unserviceable material, beyond 30cm girth up to and including 60cm girth and clearing the site. complete as directed by Engineer.	Eac h	15
3	Felling trees of girth (measured at a height of 1m above the ground level), including the cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal of unserviceable material, beyond 60cm girth up to and including 120cm girth . complete as directed by Engineer.	Eac h	50
4	Dismantling/Demolition/Breaking of existing concrete work at ground floor level including reinforced concrete, removing the rubbish, within a lead of 1Km., including Removal of steel bars, transportation, loading, unloading, etc. all complete as directed by Engineer.	Cu m	13
5	Earth work in surface excavation not exceeding 15 cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including disposal of excavated earth within a lead of 1Km., and lift up to 1.5 m, disposed soil to be levelled and neatly dressed. For soft/loose soil complete all as specified and directed by Engineer-in-charge.	Sq m	1750

Bid invitation No: 6300039891

Closing Date: 29.09.2025

6	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) Footing and plinth beam, including getting out and disposal of excavated earth lead up to 250m and lift up to 1.5 m from periphery, as directed by Engineer-in-charge. Excavation in all kind of soil below NGL to 1.5m . The rate shall include the cost of bailing out of water in pits/trenches etc as directed by Engineer-in- charge., if any. No additional payment shall be made for dewatering from the pits.	Cu m	627
7	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) Footing and plinth beam, including getting out and disposal of excavated earth lead upto 250m and lift upto 1.5 m from periphery, or part thereof in depth beyond the first 1.5 m Excavation in all kind of soil below 1.5m to 3m . The rate shall include the cost of bailing out of water in pits/trenches etc., if any. No additional payment shall be made for dewatering from the pits, as directed by Engineer-in charge.	Cu m	60
8	Filling with approved earth brought from outside free from boulders and rubbish under floor etc, wherever required in layers not exceeding 20cm depth and consolidating in each layer by rammering and watering after use 1 ton roller to rolled for compaction , with water to a dense mass laid in layers and compacted to achieve the required thickness to make as a hard base for the foundation. etc, complete as per the direction of engineer in charge.	Cu m	265
9	Supply, Laying and compacting WMM laid in layers of thickness not more than 150 mm laid in 2 layers of 75mm each. Wet mix macadam (WMM) grading as per table 400-13 of MoRTH specifications for road and bridge works 2013 manufactured in WMM plant, material comprising of clean, crushed graded aggregate and granular material premixed with water & and rolling with vibratory roller of capacity 80-100 KN static weight and for compaction to a dense mass laid in layers and compacted to achieve the required thickness to make as a hard base for the foundation. The finished tolerances as per Table 900-1 of MORTH specifications for Roads and Bridges.	Sq M	1750
10	Providing and laying PCC M-10 (1:4:8) Grade using 40/20mm down size aggregates below flooring in foundations, Footing base concrete, flooring foundations, Plinth beam sides, walls or retaining walls etc, including, base preparation, proper compaction, vibration, curing, tools and tackles, necessary dewatering, etc complete at all levels as directed by Engineer-in-charge.	Cu m	201

Bid invitation No: 6300039891

Closing Date: 29.09.2025

11	Providing & laying controlled R.C.C. confirming to grades as specified (IS 456-2000) as per specifications using 20mm down size aggregates at any depth or heights excluding the cost of steel reinforcement. Cost also including preparing the base by hacking and making rough concrete surface wherever the concrete is done on the existing flooring. Providing and placing RMC concrete work in RCC 1:1:2 (M-25) The rate shall including Flooring, Footings, Foundations beams, bases for Columns, plinth beams, and basement to the required shape, compaction, levelling, vibrating, curing, excluding form work and Steel reinforcement ,etc,. complete.	Cu m	88
12	Providing & laying controlled 150mm of M30 Grade RMC R.C.C. (for Hardstand concrete) confirming to grades as specified (IS 456-2000) as per specifications using 20mm down size aggregates for Hardstand concrete flooring. including sub-base and LDPE Sheet layers for the floors. Design mix to be provided. The rate shall including M30 grade concrete, finishing with power trowelling to rough finish by applying floor hardener of 2kg/sqM , necessary groove cutting and filling with expansion joint fillers/PU sealant, levelling, vibrating, curing, excluding form work and Steel reinforcement,etc,. complete. In addition to above, cost also inclusive of supply, mixing and laying of secondary reinforcement of 12mm high dispersion polymer/glass fibres at dosage of 600-900g/CuM in RMC concrete as per manufacturers recommendation dosage and procedure during laying of concrete. Note: Curing is mandatory by adopting Pond with gunny bag curing to be done and testing as per standards	Cu m	263
13	Supplying and Fixing of Steel reinforcement R.C.C. work for TMT bars conforming to IS: 1786(Latest) and the yield strength of 0.2% proof stress shall not to be less than 500N/Sqmm (Fe415/500/550 D Grade of steel) Rates include for Straightening, cutting, bending, placing at any level, binding in position high yield strength steel reinforcements including cost of reinforcement and binding wire, labour and scaffolding at all levels and heights etc. complete all as per specifications & drawings.Note: a) The TMT bars required shall be procured from the reputed manufacturers confirming to relevant IS specification.b) The contractor shall arrange for testing of TMT bars for physical properties from an authorized agency as per the relevant IS code. The test reports shall be submitted for our records.c) The quoted rate shall deem to include for the cost of testing.d) Any Reputed make shall be used for the work.	Kgs	5500
14	Supplying and Fixing of Glass Fibre Reinforced Polymer (GFRP)/ Fibre glass composite (FGC) 8mm dia rebars of high-strength, corrosion-resistant composite reinforcement bars made	Rmt	2450 0

Bid invitation No: 6300039891

Closing Date: 29.09.2025

	from continuous glass fibres embedded in a polymer resin matrix, conforming to IS 18256:2023 standards for hardstand flooring reinforcement. FRP bars are to be fixed using steel binding wire, requiring pre-cut lengths bent on site, and should be available in standard coil or straight bar form with rates including transport, labour, fixing accessories etc complete as directed by Engineer in Charge		
15	Supplying and Fixing of Glass Fibre Reinforced Polymer (GFRP)/ Fibre glass composite (FGC) 10mm dia rebars of high-strength, corrosion-resistant composite reinforcement bars made from continuous glass fibres embedded in a polymer resin matrix, conforming to IS 18256:2023 standards for hardstand flooring reinforcement. FRP bars are to be fixed using steel binding wire, requiring pre-cut lengths bent on site, and should be available in standard coil or straight bar form with rates including transport, labour, fixing accessories etc complete as directed by Engineer in charge	Rmt	1000
16	Back filling with available earth free from boulders and rubbish in trenches, plinth beam, foundation under floor etc, wherever required in layers not exceeding 30cm depth and consolidating in each layer by rammering and watering after use 1 ton roller to rolled for compaction (If the roller is not accessible, proper ramming shall be ensured with earth rammer) etc, complete as per the direction of engineer in charge.	Cu m	100
17	Providing and constructing 200mm thick Concrete Brick work in cement mortar 1:6 using approved quality brick and average compressive strength including raking out joints, scaffolding, curing etc. complete as directed at all levels.	Cu m	21.5
18	Providing Rubble Stone Boulder pitching, laid dry, hand packed tightly, uncoursed 200mm thk, well bonded, bedded and solidly hearted, built in CM 1:6 with hard stone where ever required, including scaffolding, dressing of stones, packing interstices, levelling, joints, Slope, curing etc. complete as directed at all levels.	Cu m	10
19	Rendering/Plastering to internal/external wall surfaces 15mm thick in Cement Mortar 1:4 on fair faces of brick or concrete surfaces including finishing the surfaces even & smooth, curing, tools & tackles etc., complete all as specified and directed by Engineer in charge. Note: The rate quoted is deemed to include for providing and removal of scaffolding/staging wherever necessary.	Sq m	230

Bid invitation No: 6300039891

Closing Date: 29.09.2025

20	Preparing the internal/external wall surfaces , by scrapping with sand paper, providing necessary repairs to cracks and cleaning the surface free from dust, dirt and filling/ closing the cracks with crack filling compound and applying two coats of Exterior Emulsion paint (ACE) over a one coat of primer of first quality, approved colour and touch up putty wherever necessary etc, complete all as specified and as directed by Engineer- in charge.	Sq m	375
21	Providing and fixing Window Grill Supply and fixing M.S Grill Mild steel (Grade 250) for window openings with necessary fixtures. - Grills using 12mm unpolished square rods. The process of welding adopted may be flash butt welding or any other suitable method which gives the desired requirements, All the steel surfaces shall be thoroughly cleaned free of rust, dirt, oil, etc (Max weight-2 kg/sft)	Kgs	250
22	Supplying and erecting CENTERING for sides and soffits including supports and Shuttering in all floors with all cross bracings using marine plywoods or Equivalent mild steel sheets and supported by steel props and bracing etc., complete and as directed. Steel Form work for footings, flooring, drain wall & raft, Column up to basement and Column basement to Lintel level, plinth beams, sunshades tie beams as per specification up to GL	Sq m	660
23	Supply, Fabrication, Erection, alignment and levels as per approved shop drawing of structural steel work in single or built-up section for Column, principal rafters, gantry girders and its stiffeners, walkway, staircase, ladder, main entry doors, lightening supports, pipe supports, cable tray and platform, rain water pipe protections and misc. clamps, cleats comprising of Grade 345 Mpa plates of required thickness or single stanchions, built up of one beam or channel section with flange plates, caps, bases. splices, angle brackets, cleats (ISMB/ISMC/ISA) and other connections, etc., comprising of Grade 310mPa / 250mpa as per the drawing, conforming to IS:2062 and IS 226. Including Necessary permanent rivets, bolts, washers and nuts (HFSG 8.8 Gr OR EQUAL), handling, straightening, cutting, drilling holes, welding, shop assembly, transport to erection site, storing, leading to erection site and apply a coat of anti-corrosive epoxy primer paint of approved make with two coats of epoxy paint of approved make as per specifications prior to erection. (payment to be made on the basis of standard section weights for net weight erected in position excluding the weight of permanent bolts, nuts, all types of washers and packing plates etc.,) The rates quoted shall be including the cost of painting.	Kgs	1250 0

Bid invitation No: 6300039891

Closing Date: 29.09.2025

24	Supplying, fabricating, erecting structural steel work for roofing welded or bolted type using Rolled and cold formed sections (Purlin) as in framing for cladding, glazing and the like fixed with angle cleats and connecting plates, etc. Complete as directed by Engineer.	Kgs	3800
25	Supplying, fabricating, erecting and fixing in position GP tube sections Hollow Tube sections (SHS, RHS, CHS) etc., cleaning the rust, scales if any to the satisfaction of the engineer in charge, erecting the MS Flats, base plates, cleats, channels to the required line and level to match with the adjoining structure etc., all lead, lift, materials, labour, tools & tackles, etc., complete all as specified and as directed by Officer in charge. Cost also including painting of structural steel with 1 coat of primer and 2 coats of enamel paint, anchor fastener (if required) . complete as directed by Engineer. Note: The contractor quoted rate is deemed to include for labour, welding machine, welding rods, gas etc.	Kgs	2700
26	Supplying fixing & installation of colour coated 0.5 mm thick TCT galvalume roofing sheet for parking shed roof with 550 mpa minimum tensile stress inclusive of all transportation charges, taxes & levies, & including all fixtures like nylon head self-tapping corrosion protected mechanically galvanised fasteners with integral washer etc, complete all as specified and as directed by Officer in charge. Note: The measurement shall be based on per unit of finished/covered surface area only. Lap will not be measured for payment	Sq m	500
27	Supplying fixing & installation of colour coated 0.45 mm thick TCT galvalume Side Cladding sheet manufactured by M/s. JSW/TATA blue scope/Bhushan for parking shed roof with 550 mpa minimum tensile stress inclusive of all transportation charges, taxes & levies, & including all fixtures like nylon head self-tapping corrosion protected mechanically galvanised fasteners with integral washer etc, complete all as specified and as directed by Officer in charge. Note: The measurement shall be based on per unit of finished/covered surface area only. Lap will not be measured for payment	Sq m	590
28	Supplying and fixing of 8mm thick Flexible XLPE Thermal Insulator with Minimum Density of 25Kg per cubic metre and laminating both sides Aluminium Foil. The surfaces of purling shall be clean and remove all grease, oil, dirt, etc. Necessary SS/GI wire 18gauge to be laid uniformly centre of the 0.6m interval and perpendicular to the purlin. (To avoid sagging between purlin to purlin) Including insulation accessories materials of 3" Dia nylon wheel along with 45mm/60mm SDS HEX tapping screws. Also, insulation joints finishing with 50mm/75mm width Reinforced Aluminium foil tape. The rate	Sq m	480

Bid invitation No: 6300039891

Closing Date: 29.09.2025

	shall include fixing tape, Screwing, and scaffolding etc., all materials and labour complete.		
29	Supply and fixing of new 2mm Polycarbonate sheet has and 1% of tolerance, specified and as directed by Engineer- in charge.. Rate shall inclusive of fixing accessories like self-tapping screw with washer, cutting sheet to required sizes and providing sealant for leakage arresting if any. Note: The measurement shall be based on per unit of finished/covered surface area only. Lap will not be measured for payment.	Sq m	36
30	Supplying & Fixing of Turbo Ventilators , Air Volume 600mm/ 24", Speed 4m/s, Fan Diameter 600MM/ 24", Var pitch height 190 to 215 mm, including necessary cuttings and fitting at all heights with cost of all materials and labour charges etc., complete.	Nos	6
31	Supplying fixing & installation of colour coated 0.50 mm thick Flashing & Drip flashing manufactured by M/s. JSW/TATA blue scope/Bhushan for parking shed roof inclusive of all transportation charges, taxes & levies, & including all fixtures like nylon head self-tapping corrosion protected mechanically galvanised fasteners with integral washer etc, complete all as specified and as directed by Engineer in charge. Note: The measurement shall be based on per unit of finished/covered surface area only. Lap will not be measured for payment	SQ M	45
32	Supplying, making box type and fixing of colour coated Eaves Gutter Galvalume mild steel sheeting, in gutters of 5inch Box tube (size as per site conditions) with grade of zinc coating 275 1.00mm thick. Which includes proper slope and joint sealing. made for rain water, inclusive of all transportation charges & including all fixtures like self-tapping screws, MS supports etc. Firm shall also include cost of end fittings inclusive of provision to fix down take pipes to the gutter. Complete as per the Engineer in charge.	RM T	45
33	Supplying, making box type and fixing of colour coated 5"x 5" Square Hollow section Galvalume sheet with 0.45mm thk rain water down take box type pipe including necessary cutting and fitting at all heights with cost of all materials and labour charges etc. complete. Down take pipe to be provide as per drawing and shall be clamped in wall cladding and masonry wall. Complete as per the Engineer in charge.	RM T	54

NOTE: Bidders must quote lumpsum amount, calculated as total for all the activities and quantities indicated in the BOQ above; and also exclusive of GST for the tender in SRM

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