

ଓଡ଼ିଶା ରାଜ୍ୟ କାକୁ ଉନ୍ନୟନ ନିଗମ ଲିଃ.

(ରାଜ୍ୟ ସରକାରଙ୍କର ଏକ ସଂସ୍ଥା)

ODISHA STATE CASHEW DEVELOPMENT CORPORATION LTD.

(A Government of Odisha Undertaking)
CIN: U01133OR1979SGC000818

HEAD OFFICE:

Kaju Bhawan, AT/Po-Ghatikia, Near Kalinga Studio, Bhubaneswar-751029

Phone: 0674-2387193, 2387290,

2387195 & 2387194

Website: www.oscdc.com E-mail: contact@oscdc.com

No. 378

/ OSCDC

Date: 31.01.2028

SHORT TENDER CALL NOTICE

Single bid percentage rate quoted sealed Tender in conformity with technical specification, terms & conditions in Tender documents are invited from 'D' & 'C' class civil contractors for Different Infrastructural work at different Cashew Nurseries of OSCDC Ltd. The detailed tender documents / forms will be available in the website of OSCDC from dt.31.01.2025 to dt.10.02.2025 up to 5 pm. The documents can be downloaded from our website www.oscdc.nic.in and the documents should be submitted / dropped in the tender box in the Head Office of OSCDC during the Office hour. The tender paper cost must be submitted along with the tender documents in shape of D.D drawn in favour of M.D OSCDC. The last date for submission of Tender documents is on dt.10.02.2025 by 5.00 pm at Head Office of OSCDC. Tender will be opened on dt.11.02.2025 at 12.30 pm. The undersigned reserves the right to accept / reject any / all application (s) at any stage without assigning any reason thereof.

The bidders are to submit the following documents along with tender papers (i) Copy of the License (ii) Affidavit to the effect of authentication of documents submitted (iii)GST Clearance certificate up to date (iv) Declaration certificate, Annexure-I, (v) No relation certificate, Annexure-II (vi) EMD (vii) Tender paper cost in shape of D.D, (ix) Experience certificate if any.

Works to be executed:

SI No	Name of the work	District	Estimated Cost in Rs (Excl.GST)	Cost of tender paper incl GST in Rs.	Time of completion	Cla ss of Contrac tor
	Construction of Hume Pipe culvert at Barunia Nursery, Jajpur	Jajpur	1,15,822.00	708.00	30Days	D&C
2	Construction of water sump at Bhangamala Nursery, Dhenkanal	Dhenkal	2,40,279.00	2360.00	30Days	D & C
3	Construction of Bore well & Pump house at Bhangamal Nursery , Dhenkanal	Dhenkal	3,69,119.00	2360.00	30Days	D & C
4	Construction of Bore well & Pump house at Raijhar — I Nursery, Jajpur	Jajpur	3,71,244.00	2360.00	30Days	D&C
5	Construction of Tiolet at Barunia Nursery, Jajpur.	Jajpur	1,55,560.00	708.00	45Days	D&C

MANAGING DIRECTOR.

Memo No 379

IOSCDC

Copy to Notice Board for publication

Date: 31.04.2025

Managing Director

Date: 31, of, 2025

Memo No

Copy to General Manager, Technical / General Manager, Finance for information &

necessary action

DTCN

THE ODISHA STATE CASHEW DEVELOMENT CORPORATION LTD

(A GOVERNMENT OF ODISHA UNDERTAKING) KAJU BHAWAN, AT/PO-GHATIKIA, NEAR KALINGA STUDIO BHUBANESWAR-751029



Name of the Work- Tender for different Infrastructure Development work at different Nursery.

* Tender call notice no.

Dated

❖ Time of Completion of work

30-45 Days

Cost of tender paper

As given in tender call notice

❖ EMD

As given in tender call notice

Documents will be available in website

31.01.2025 to 10.02.2025, 5pm

❖ Last Date of Submission

10.02.2025 up to 05.00 pm

Date of Opening

11.02.2025 at 12.30 pm

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SL.NO. SUBJECT

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- 7. Declaration form (Annexure-II)
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- 9. Price Bid

TENDER CALL NOTICE

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The detailed tender documents / forms will be available in the website of OSCDC from dt.31.01.2025 to dt.10.02.2025 up to 11.00 am. The documents can be downloaded from our website www.oscdc.nic.in and the documents should be submitted / dropped in the tender box in the Head Office of OSCDC during the Office hour. The tender paper cost must be submitted along with the tender documents in shape of D.D drawn in favour of M.D OSCDC. The last date for submission of Tender documents is on dt.10.02.2025 by 5.00 pm at Head Office of OSCDC. Tender will be opened on dt.11.02.2025 at 12.30 pm . The undersigned reserves the right to accept / reject any / all application (s) at any stage without assigning any reason thereof.

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5	Jajpur Construction of Tiolet at Barunia Nursery, Jajpur.	Jajpur	1,55,560.00	708.00	45Days	D&C

Copy to Notice Board/ www.oscdc.nlc.ln

MANAGING DIRECTOR,
OSCDC Ltd., Bhubaneswar

THE ODISHA STATE CASHEW DEVELOMENT CORPORATION LTD (A GOVERNMENT OF ODISHA UNDERTAKING)

Kaju Bhawan, At/Po-Ghatikia, Near Kalinga Studio, Bhubaneswar-751029.

DISCLAIMER

The information contained in this Tender ("Tender") or subsequently provided to Tenderer(s), in any other form by or on behalf of OSCDC or any of their employees is provided to Tenderer (s) on the terms and conditions set out in this Tender . The purpose of this Tender is to provide interested parties with information that may be useful to them in making their technical and financial offers pursuant to this Tender .The information given is not an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative statement of law. OSCDC, its employees make no representation or warranty and shall have no liability to any person, including any Tenderer under any law, statute, rules or regulations or tort, principles of restitution or unjust enrichment or otherwise for any loss, damages, cost or expense which may arise from or be incurred or suffered on account of anything contained in this Tender or otherwise. OSCDC also accepts no liability of any nature whether resulting from negligence or otherwise. The issue of this Tender does not imply that OSCDC is bound to select a Tenderer or to appoint the Preferred Tenderer. OSCDC may in its absolute discretion reserves the right to reject, cancel, terminate, change or modify all or any of the Tenderers or Bids at any time without assigning any reason whatsoever or providing any notice and without accepting any liability for the same . The Tenderer shall bear all its costs associated with or relating to the preparation and submission of its Bid including but not limited to preparation, copying, postage, delivery fees, expenses associated with any physical verification, demonstrations or presentations which may be required by OSCDC or any other costs incurred in connection with or relating to its tender All such costs and expenses will remain with the Tenderer and OSCDC shall not be liable in any manner whatsoever for the same or for any other costs or other expenses incurred by a Tenderer regardless of the conduct or outcome of the Tendering Process. Submission of proposal by the Tenderer shall be deemed to have been done after careful study and examination of the document. The response should be full and complete in all respects. Incomplete or partial response is liable to be rejected. The terms in the following categories are used interchangeably and their derivates are synonymous within each category:

- (a) Tenderer, Bidder, Company, Agency, Supplier, Producer, etc
- (b) Corporation, OSCDC
- (c) EoI, Tender, IFB, Tender, Application, Bid, Proposal.

SECTION -I **OBTAINING OF TENDER DOCUMENTS**

- 1. The tender documents can be obtained by the tenderer from the official OSCDC website www.oscdc.nic.in within the schedule date of sale of tender paper or from the head office of the Odisha State Cashew Development Corporation Ltd., Bhubaneswar in person during office hour on all working days during the period mentioned in tender call notice on payment of cost of tender specification (Nonrefundable) in finance wings in shape of bank draft in favour of "Odisha Sate Cashew Development Corporation Ltd ", payable at Bhubaneswar . Interested tenderer may also obtain the tender documents by Regd. Post / Speed post on payment of an extra amount of Rs.200.00 for each set over the prescribed cost of tender documents. The authority will not be held responsible for any postal delay / or any other delay in delivery of documents or non-receipt of same.
- 2) In case of tender specification downloaded from the website www.oscdc.nic.in, the tendered should submit the tender along with the required cost of tender specification as prescribed in the form of Demand Draft / Bankers cheque drawn within the scheduled period of sale and in case of any discrepancy found in the tender specification submitted by the tenderer, the tender uploaded by the OSCDC will be treated as valid and any change found in the tender specification submitted by the tenderer at any stage will be treated as a fraud and such tenders will be liable for rejection, as the case may be and appropriate action will be taken against the tenderer.
- 3) The sale and receipt of the tender documents shall start and close as indicated in tender call notice on official working hours only. Tender shall be received in the Head Office of the Corporation at Bhubaneswar. The tenders received after due date and time will be rejected. It is the responsibility of the tenderer to purchase the tender documents in time, so as to be able to submit the same within the stipulated date and time.
- 4) If the office happens to be closed on last date of sale, receipt of the tender or on the opening date, the date of sale / receipt / date of opening of tenders will be shifted to the next working days chronologically.
- 5) Other details can be seen in the tender documents.

6) The authority reserves the right to reject all or any of the tenders without assigning any 30/01/2025 reason thereof.

Visit us at www.oscdc.nic.in

Executive Engineer, OSCDC Itd, Bhubaneswar

INSTRUCTION TO TENDERERS

- 1. The tenderers are requested to go through the detail of tender specification and fully acquaint themselves to all the conditions and matters before quoting. Should a tenderer find any discrepancies or omissions from the specification or other documents, or be in doubt as to their meaning, he should at once intimate the authority and obtain clarification in writing. This, however, does not entitle the tenderer to ask for time beyond the due date fixed for receipt of tenders.
- 2. Incomplete, conditional offer, offer containing vague and indefinite expression such as "subject to immediate acceptance", "authorised to participate", "authorized to sales and service" etc will not be considered.
- 3. The tenderer has to quote in the prescribed price bid format. Quoting in any other manner will not be entertained.
- 4. The tenderers should not write their name or any other information on the body of the sealed envelope.
- 5. Tenders with over written or erased, illegible rate or rates not shown in figures and words will be liable for rejection.
- 6. Tender received telegraphically or by Fax or by E-mail, etc shall not be accepted in any circumstances and the same will be rejected.
- 7. OSCDC takes no responsibility for any loss of documents/delay/non-receipt of tender specification / tender sent by post or by any other arrangement.
- 8. Tenders received after due date & time will not be considered.
- 9. No post tender correspondence by the participated firm/agency will be entertained.
- 10. The tenderers are requested to quote their rate in percentage rate basis, both in words and figures. In case of any discrepancy between words and figures, the rate mentioned in words will be considered.
- 11. All documents pertaining to specification, schedule, notices, correspondences and any other writing shall be written in ENGLISH language and dimension and technical parameters should be in METRIC unit only.
- 12. While tenders are under consideration, tenderers and their representatives or other Interested parties are requested to refrain from interfering the evaluation process by any means. OSCDC, if necessary will obtain clarification by requesting such information from any or all the tenderers either in writing or through personal contact, which may be necessary.
- 13. The tender shall be accompanied with EMD amount of Rs. 5000/- in shape of Demand Draft drawn in favour of Odisha State Cashew Development Corporation Ltd., Bhubaneswar, or the TDR pledged in favour of OSCDC Ltd.

the EMD of unsuccessful bidders will be returned after opening of tender. The EMD of successful bidder(s) will be adjusted towards the Initial Security Deposit.

- 14. The offer should valid for a period of 90 days from the date of opening of tender, failing which
- 15. The rate quoted should be FIRM and in Indian Rupees. The details regarding quoting of price
- 16. In case of Successful tenderer, the EMD deposited by the bidder will be kept as Initial Security

17. i) The tender document must be accompanied by the following documents failing which

- a) Proof of purchase of tender documents (Photo copy of money receipt to be enclosed), if purchased from OSCDC, or Cost of tender specification in shape of demand draft drawn in favour of "Odisha State Cashew development Corporation Ltd", payable at 'Bhubaneswar', if the tender documents are downloaded from OSCDC website on or before
- b) EMD amount of Rs. 5000/- in shape D.D drawn in favour of Odisha State Cashew Development Corporation Ltd. payable at Bhubaneswar or TDR pledged in favour of OSCDC
- c) Copy of Income Tax PAN Card & up to date GSTIN clearance.
- d) Affidavit about the authentication of tender documents executed in the court of law / Notary
- e) Tender specification duly filled in and signed in each page
- f) No relation certificate.
- g) Affidavit that Tenderer is not black listed/debarred by any Central /State Govt or Central
- h) The tenderers have to submit the experience certificate of minimum 3 times of estimated cost. The xerox copy of work experience, Work Order/ successful completions from any State Govt. / Central Govt. are to be submitted failing which the tender will be rejected.
- ii) Any other documents required in connection with tender to be submitted Performance Certificate, Experience in construction of same work in Govt...
- 18. Submission of tender: Tender shall be submitted in plain envelopes and shall be super scribed Short Tender Call Notice for Construction of Hume Pipe Culvert at Sanapalla Nursery, Khordha

The last date of receipt of tender is up to 01.00 pm of dt 08.07.2024 Incomplete / conditional / separate / telegraphic tenders shall not be accepted. The offer in any other mode / Performa except our prescribed format will not be entertained.

- 19. The tender will be opened in the office of the OSCDC BBSR in presence/ absence of tenderer or his authorised representative if any on the schedule date & time as specified in the tender notice & subsequent corrigendum if issued.
- 20. Tendered must sign in each page of the Tender in acceptance of terms and conditions laid down in the Tender document.
- 21. The authority reserves the right to alter the designs as per required site condition.
- 22. The authority reserves the right to reject any or all tenders without assigning any reason thereof.
- 23. Maximum 3 works will be awarded in a single notice to the contractor.
- 24. The maximum percentage quoted will be accepted as per PWD Code i.e. 14.99% (Less)
- 25. Additional Performance Security for less percentage will be deposited as per latest Government Circular.
- 26. Only "Percentage quoted bid" of the bidder shall be considered as follows.

excess over / less than / equal to the estimated cost
Tendered amount: Rs(to be filled in by the tendered)
In Words (Rupees)
27 . Percentage quoted by the bidder shall be accurately filed in words and in figure.
28. If any discrepancy is found between words and figure rate quoted in words shall be taken as correct
29. If any discrepancy is found in the percentage quoted in "percentage excess or less" and "total amount quoted by the bidder" then the percentage shall be taken as correct and accordingly the bid price shall be corrected which would be binding upon the bidder.
30. If the bidder quoted the percentage in excess or less and not supported with the corresponding amount will be treated as "Excess"
31. The bidder shall write the percentage without mentioning excess or less up to one decimal point only. If the bidder writes the percentage up to two or more decimal point the 1st decimal point shall only be considered without rounding off.
32. Where the bidder omitted to quote the percentage either in words or figure the officer opening the bid should record the omission.
Executive Engineer
Executive Engineer OSCDC Ltd.

Terms and Conditions

- 1 The Tenderer may participate for civil works in entire nurseries or partly and specify clearly for which he is tendering. The allotment of nurseries for execution of work is the discretion of the Management.
- 2. <u>Authority:</u> The work shall be executed as per estimate with specification. The authority reserves the right to reject any substandard works
- 3. Security Deposit-cum-Performance Bank Guarantee:
 - In case of Successful tenderer, the EMD deposited by the bidder will be kept as Initial Security Deposit-cum-Performance Bank Guarantee. the EMD of unsuccessful bidder will be returned on table to the bidder pledged by.
- 4. (a) EMD: The tenderer has to deposit the EMD amount of Rs. 5000/- in shape of Demand Draft drawn in favour of Odisha State Cashew Development Corporation Ltd., Bhubaneswar, or the TDR pledged in favour of OSCDC Ltd. The tenders without EMD shall be rejected unless otherwise exempted by competent authority.
- 5. **Period of Contract:** The work is to be completed in all respect within 30-45 days from the date of issue of Work Order. The period of completion is fixed and can not be altered except in case of exceptional circumstances.
- 6. **Terms of Payments:** The bills are to be submitted to the Engineer-in-Charge for detail verification and the terms of payment will be as follows.
 - i) No Running bills are allowed except the final bill.
 - ii) In case of building one running bill (after slab casting) and final bill after completion will be paid.
 - iii) Income tax, works contract tax, surcharges and any other statutory deductions etc. prevailing at the time of payment shall be deducted at source from each of the bills.
- 7. Paying officer: Managing Director, OSCDC Ltd
- 8. Penalty for delay in execution: If the work will not be completed / finished as per the progress programme within the stipulated completion period, compensation for an amount equal to ½% of the entire ordered amount per week of delay and part thereof subjected to maximum 10% of contract value shall be imposed. If the period of delay from the stipulated date of completion and the compensation amount exceeds 10% of the work order values, the OSCDC reserves the right to cancel the work order and sole discretion to execute the work on his own accord.
- 9. Tenderer is required to go through each clause of P.W.D. Form F-2 carefully in addition to the clauses mentioned herein before tendering.
- 10. a) The rates and price in the tender shall cover all taxes viz GST or any other local taxes, ferry, toll gate charges, royalties and any other charges but exclusive of service tax. The contractor shall produce necessary receipts in support of payment of royalty and taxes for the materials supplied by him / them for the work falling which royalty, taxes as applicable will be deducted from their bills. In this respect tenderer should give an under taking that, the rates quoted by him are inclusive of all above taxes, royalties on finished work.
 - b) The tenderer must quote the price in the prescribed price bid format only. No other mode of price bid will be entertained and the offer will not be considered.

- c) No claim shall be entertained against the department on account of any increase in price of materials during the course of execution of works or after tendering for this work.
- d) The tenderers have to submit the experience certificate of minimum 3 times of estimated cost. The Xerox copy of work experience, Work Order/ successful completion from any State Govt. / Central Govt. are to be submitted failing which the tender will be rejected.
- 11. The tender containing extraneous conditions not covered by the tender notice, shall be liable for rejection and quotations should be strictly in accordance with the items mentioned in the tender call notice. Any change in the wording will not be accepted.

a) Each tenderer shall submit only one tender for one work. In case multiple tender for one work is received the bidder shall be disqualified from the tender process

- b) The intending tenderer shall bear all cost associated with the preparation and submission of his tender and employer will in no case be responsible and liable for those cost
- 12. A schedule of quantity accompanies the tender notice. It shall be definitely understood that the OSCDC do not accept any responsibility for the correctness or omission, deductions or additions as set forth in the conditions of contract. Such omissions, deductions, additions or alternation shall in no way invalidate the contract and no claim for any extra monetary compensation will be entertained on this account except grant of extension of time where considered necessary with or without penalty.
- 13. Every tenderer is expected and will be deemed to have satisfied himself by actual inspection of the site and locality of the work about the quality and availability of the required quantity of materials in-quarries, rates of materials and labour, medical aid, labour and food stuff, royalty, octroi, cess and other taxes and that the rates quoted by him in the tender will be adequate to complete the work according to the specifications attached thereto and that he had taken in to account all conditions and difficulties that may be encountered during its progress and to have quoted Labour rates and materials with taxes, octroi and other duties, lead lifts, loading and unloading, freight for materials and all other charges necessary for the completion of the work to the entire satisfaction of the Engineer-in-Charge of the work and his authorised sub-ordinates. After acceptance of the contract rates, OSCDC will not pay any extra charges for any reason, in case the contractor finds later on to have misjudged the conditions as regards the availability of materials, labour and other factors.
- 14. The tender may not, at the discretion of the competent authority, be considered unless accompanied by attested true copies of the Sales Tax clearance / non-assessment certificate as the case may be and the original certificates are to be produced before the Executive Engineer, OSCDC Ltd., Bhubaneswar at the time of opening of the tender.
- 15. Tenderers are required to abide by the minimum wages clause, as introduced by Govt. of Odisha and revised from time to time.
- 16. The contractor should be liable to fully indemnify the Deptt. for payment of compensation under Workmen Compensation Act. VII of 1923 on account of the workmen employed by the contractor and full amount of compensation paid will be recovered from the contractor.
- 17. The tenderer shall have to abide by the prevailing safety codes / rules and practices and revisions there to from time to time.
- 18. After the work is finished, all surplus materials should be removed from the site of work. Preliminary works such as vats, mixing platforms etc should be dismantled and all materials removed from the site and premises shall be left neat and this should be inclusive in the rate.

- 19. No part of the contract shall be sublet without written permission of the concerned Engineer in-Charge nor any transfer is made by the power of attorney authorizing others to receive payment on the contractor's behalf.
- 20. If further necessary information is required, the Engineer-in-Charge will furnish such, but it must be clearly understood that tenders must be received in order and according to instruction.
- 21. The Borewells yielding less than 1.5ltr/sec of water after continuous running of pump for four hours is to be treated as failure BW & no payment will be released to the execuntant / contractor for such cases.
- 21. i) No Relation Certificate: The Contractor should have to furnish a certificate along with the tender to the effect that he is not related to any Officer in the rank of Assistant Manger and above in the department of OSCDC in the prescribed format. If it is subsequently proved to be false, the contract will be rescinded, the earnest money and the total security will be forfeited and he shall be liable to make good, the loss or damages resulting from such cancellation to OSCDC
- 22. **Agreement**: The successful agency will be required to execute an Agreement on a non- judicial stamp paper worth as applicable as per Odisha Stamp Duty Act for the contract with the Engineer-in-Charge of Odisha State Cashew development Corporation Ltd., Bhubaneswar within 20 days of acceptance of order before execution of the work, failing which the order will be treated as cancelled.
- 23. a) The Engineer-in-Charge has full power to require the removal of all materials from the premises which in his opinion are not in accordance with the specification and in case of default, the Engineer is to be at liberty to sell such materials and to employ other persons to remove the same without being answerable or accountable for any loss / damage that may happen or arise to such materials.
 - b) If in the opinion of the Engineer-in-Charge, any of the work had been executed with improper materials or defective workmanship, the contractor, when required by the Engineer, forthwith is to re-execute the same and to substitute proper materials and workmanship. In case of default by the contractor in so doing within a week, the Engineer have the full power to employ other person to re-execute the work and the cost thereof shall be borne by the contractor.
- 24. The contractor shall supply sample of all materials proposed to be used for the work for testing and acceptance as may be required by the concerned Engineer-in-Charge before procurement.
- 25. The contractor will be responsible for loss or damage of any departmental materials during transit in the execution of the work due to reasons whatsoever and the cost of such materials will be recovered from the bills at stock issue rate or markets rates whichever is higher.
- 26. If the contractor removes any Government materials supplied to him, from the site of work with a view to dispose off the same dishonestly, he shall be, in addition to any other liability, civil, or criminal arising out of this contract, be liable to pay a penalty equivalent to five times the price of the materials according to the rate stipulated in the recovery schedule or issue rate of the Division. Penalty so imposed shall be recovered at any time from any sum that may be then or at any time there after become due to the contractor or from his security deposit or from the proceeds of sale thereof.
- 27. The contractor shall at his own cost arrange required water and Electricity and necessary tools and plants required for the efficient execution of work and required the rate quoted should be inclusive of the running charges of such tools and plant and cost of consumables.

- 28. Price preference on the lowest tender can be allowed to different construction agency /Engineer / Contractor / physically handicapped as per prevailing government circulars.
- 29. Under no circumstances any interest is chargeable for the dues or for the additional work executed or final bills pending disposal due to any reasons whatsoever.
- 30. No compensation for any damage done by rains or by similar action during execution of work will be paid extra to the contractor.
- 31. The contractor should abide by the clause for deduction of Income Tax at source under section 194C of Income Tax Act. 1961. Deduction from payment to contractor and subcontractor introduced by the Govt. of India. Ministry of finance vide their No. 275/1/72-I.T.U. dated 29.05.72 and accordingly to the percentage and sum deduction will be made from the bill of the contractor as per rule.
- 32. All taxes as applicable under rule shall be deducted towards Tax deducted at source from contractor's payment.
- 33. Royalty of materials at the rates prevalent as per Govt. Circulars and as revised from time to time will be recovered from the bill of the contractor unless 'K' Form authenticated by concerned revenue authority in support of payment of royalty on procurement of materials is produced.
- 34. The plans specifications and scope for the work can be seen in the office of Executive Engineer, OSCDC Ltd Bhubaneswar during any working days.
- 35. All reinforced cement concrete works should confirm to Odisha detailed standard Specifications, I.R.C. and I.S.I codes.
- 36. The department will have the right to inspect the site work and can reject partly or fully such structures, if found defective in their opinion.
- 37. Concrete should be machine mixed unless otherwise ordered in writing by the Engineer-in-Charge. The contractor should arrange his own concrete mixer, vibrators pumps etc for the purpose, at his own cost.
- 38. **Jurisdiction of court:** Suits, if any, arising out the contract shall be filed by either party in court of law to which the jurisdiction of Bhubaneswar only.
- 39. The Tenderer should note that the tender form should be submitted in plain envelope with address of works and contractor's with Telephone Number.

Executive Engineer OSCDC Ltd.

ANNEXURE-I

Tender for	
CERTIFICATE OF NO RELATIONSHIP	

I / We hereby certify that I / We am / are related / not related to any officer in the rank of Assistant Manager and above in the department of OSCDC. If it is subsequently proved to be false, my / our contract will be rescinded with forfeiture of EMD and security deposit and I/ we shall be liable to make good the loss or damage resulting from such cancellation. I / We also note that, non-submission of this certificate will render my / our tender liable for rejection.

Signature of the Tenderer with Seal Name of the Tenderer

(This form should be duly filled up by the tenderer and must be submitted along with the original copy of the offer).

Tender for
DECLARATION FORM
তি The Managing Director, Odisha State Cashew Development Corporation Ltd Bhubaneswar
Having examined the above specification together with terms and conditions referred to therein, I/We the undersigned hereby agree to undertake the work if allotted to us in all respects as per the specification and general conditions, at the rates offered by us. Our offer is valid upto 90 days from the date of tender opening. 1. I/ We hereby undertake to have the materials delivered and work to be executed in complete shape within the time specified in this tender. 2. I/ We hereby guarantee the technical particulars given in the tender will be executed skilfully for which, I / We guarantee for successful operation for a period of months. 3. I/ We hereby declare that, the tender specification submitted does not contain any addition / alteration / deletion / correction if any shape or manner. 4. I/ We hereby certify that the amount have been deposited towards the cost of the E.M.D./ D.D. No, Bank
5. In the event of supply order being decided in my/our favour, I/We agree to furnish the Security deposit-cum-Performance Bank Guarantee in the manner acceptable to OSCDC for a sum as applicable, within 15 (Fifteen) days of issue of Letter of Intent / detail work order / Purchase order and before signing of contract agreement, failing which I/We clearly understand that the said Letter of Intent / the order will be liable to be withdrawn by Odisha State Cashew Development Corporation Ltd

Yours faithfully, Signature with Designation and Seal

(This form should be duly filled up by the tenderer and must be submitted along with the original copy of the offer).

ANNEXURE-III

CHECK LIST

1)	Tender paper received	sheet.
2)	Nos. of items Tendered	_ items.
3)	Earnest money deposited in shape of(Rupees	
4)	Over writing and correction attested against	concerned items and show page.
5)	I.T.C.C./PAN Furnished / Not furnished	
6)	S.T.C.C. / VAT Furnished / Not furnished	
Signa	ture of the Contractor	Executive Engineer OSCDC Ltd.

FORM NO-1

TENDER SCHEDULE/ BILL OF QUANTITY

TENDER INVITING AUTHORITY-MANAGING DIRECTOR, OSCDC LTD. BHUBANESWAR

NAME OF WORK- Construction of Hume Pipe Culvert at Barunia Nursery, Jajpur

NAME OF CONTRACTOR-

PERCENTAGE RATE QUOTED:-

(LESS/EXCESS)

Foundation excavation in Earth work in hard soil within 50m. Initial lead and 1.5m initial lift including rough dressing and breaking clods to maximum 5cm to 7cm and laying in layer not exceeding 0.3m in depth and as per specification approved by the department etc. complete.etc. complete as per direction of Engg-in-Charge.

	to per an obtain of Engg-in-Charge,				
		antity 41.970	unit Cum.	Rate 268.22	Amount 11257.06
2	Filling foundation and plinth with sand and well watered and rammed includin conveyance and royalty etc complete as per direction of Enggin-Charge.	g cost,			
		3.540	Cum.	757.45	2681.37
3	C.C.(1:4:8) with 40 mm. size h.g. chips in F&P.including cost, conveyance and complete as per direction of Enggin-Charge	royalty	etc.		
		1.800	Cum.	5073.70	9132.66
4	Cement concrete (1:3:6)with 20mm size CBHG chips including cost, conveyangetc. complete as per direction of Enggin-Charge.	ce and re	oyalty		
		7.048	Cum.	6301.41	44412.34
Α	Rigid smoothing centering and shuttering for RCC works including falsew after casting including cost of materials complete.	orks and	dismant	alling then	
		28.58	sqm	244.92	6999.88
6	Filling in foundation and plinth with excavated soil (all type) including watering and ramming as directed by the Engineer-In-charge of earth work etc.				
	4	3.900	Cum	178.81	7849.81
7	Providing hume pipe of size 900mm internal dia and 2500 mm length. Including conveyance fee from stockyard to the site.				
	Hume pipe	3.000	nos	10012.88	30038.63
8	Laying and placing of hume pipe in place with use of machine.				
	3	3.000	nos	1150.00 _	3450.00 115821.76

Quoted Amount (in figure):-

Quoted Amount (in words):-

Signature of contractor

FORM NO-1

TENDER SCHEDULE/ BILL OF QUANTITY

TENDER INVITING AUTHORITY-MANAGING DIRECTOR, OSCDC LTD. BHUBANESWAR

NAME OF WORK- Construction of Borwell and pump house at Bhangamal Nursery , Dhenkanal.

NAME OF CONTRACTOR-

PERCENTAGE RATE QUOTED:-

(LESS/EXCESS)

Earth work for foundation excavation in hard soil within 50m. Initial lead and 1.5m initial lift including rough dressing and breaking clods to maximum 5cm to 7cm and laying in layer not exceeding 0.3m in depth and as per specification approved by the department etc. complete.etc. complete as per direction of Engg-in-Charge .

	per direction of Engg-in-Charge .						· · · · OI INT
			NT .44	UNI'		RATE 296.70	AMOUNT 1614.05
2	Filling foundation and plinth with sand and well watered and rammed	3	.00	cun	n	523.09	1571.41
3	Cement concrete (1:4:8) with 40mm size CBHG metal including cost,		L.66	cui	m	5628.12	9328.72
4	Ist class Fly Ash brick masonry work in F. &P. thoroughly soaked in water, with cement mortar (1:6) including racking out joints, curing etc complet as per specification/drawing and as per the direction of the Engineer-in-	e					
	charge. Foundation-		3.46	c	um	5457.69	18883.61
	Super structure-		5.39	8 (Cum	5490.69	29638.74
	12mm cement plaster in cement mortar (1:6)including necessary scaffol	ding					
5	curing etc. as per direction of Enggin-Charge.		57.	93	sqm	181.62	10520.34
6	2.5cm thick AS Flooring	=	6.	48	sqm	413.39	2678.76
7	Supplying and fixing of M.S. Door with all fitting and fixtures including cost of cutting holes in the brick masonry						
·	including cost of cutting needs		5	8.10	Kg	104.15	6050.83
8	Supplying and fixing of G.I Pipes of 50mm dia for purlin	=	(6.80	Rm	t. 556.1	7 3781.99
2	Supplying & fixing of coloured iron corrugated sheet for						6062.94
9	Roofing	=		9.69	sq	m 625.0	59
1	Enamel Painting two coats with enamel paint over one coat of of approved quality etc. complete as per direction of Engg-in-	f prime Charge	er				
		=		3.6	50 s	930 mp	.22 1188.79

11	Nall	Priming one coa	ts on new work	with wall water b of Engg-in-Charge .	ound pri (Same as	mer				
	or a		s per amount				57.93	sqm	75.97	4400.79
12	Pair	nting with two co	ats of Weather o	oat.						
	Out	t side wall	14.18+10.44+5.88	-1.80		=	28.70	sqm	163.84	4702.07
13	gr co s o	round level by use onsumables etc for or without well scre	of own rig with its lowering of PVC en as per the nece	bore well of 200mm s accessories, tools casing fitted with s essity for soft, medi if required to preve	s and plan ocket and un hard a	with nd e of	45		872.70	39271.50
	,	form 00 to 45 mt				=	45	mtr	872.70	33271.30
	14	ground level by us consumables etc for or without well scr	e of own rig with it or lowering of PVC een as petr the ne	bore well of 150mm accessories, tools casing fitted woth cessity for soft, med if required to prevel	and plant socket and lium, hard	and d with and				
		form 45 to 120 mtr				=	75	mtr	872.70	65452.50
:	15	per ASTM1785/200 prominently be ma	4 specification. Marked with CIPET c	sing pipe of reputed anufacturer name sh erficate in body of p ction of Engineer-in	ould ipe in	=	45	mtr	2290.46	103070.70
	16	Cost of lowering o	f casing pipe (200	mm dia PVC pipe)		=	45	mtr	212.90	9580.50
	17	compressor continuischarge is obtain	nuousely worked to ned from the well i oments and labou	ell using their own ill clear and adequat ncluding supply and r as per the direction	d use of	=	1	Nos	8993.42	8993.42
	18	Cost of 1.5hp subrapproved make wi		8 stage single phase	e) of any	=	1	Nos	13982.43	13982.43
	19	Cost of HDPE col	umn pipe(32mm,	Schedule-80)		=	60	mtr	157.49	9449.40
	20	Cost of submerss	ble cable (2.5 sq.r	nm.) of ISI marked		=	60	mtr	95	5700.00
	21	Accessories of pu cover etc) upto ov		r, nipple, short plece	, bore	=	1	set	3000	3000.00
	22	Staineless steel w	ire rope for suspe	nding the pump		=	60	mtr	45	2700.00
	23	Cost of control pa	inel of approved m	ake		2	1	Nos	3496.1	3496.10

	Installation charges for pumpset, control panel and accessories.	=	1	set	2000	2000.00
			1	set	2000	2000.00
25	Transportation of all PVC pipes, Pump, accessories and fittings.	_			Total =	369119.26

Quoted Amount (in figure):-

Quoted Amount (in words):-

Signature of contractor

NO-1

TENDER SCHEDULE/ BILL OF QUANTITY

CER INVITING AUTHORITY-MANAGING DIRECTOR, OSCDC LTD. BHUBANESWAR

 $_{\mu N\Xi}$ OF WORK-Construction of Bore well & pump house at Raijhar-I Nursery,Jajpur.

VAME OF CONTRACTOR-

PERCENTAGE RATE QUOTED:-

(LESS/EXCESS)

MCTITION			(
1	Earth	work for foundation	n excavation in hard so	il within 50m. Initial lead	and 1.5m initial lift				· · · · · · · · · · · · · · · · · · ·
		NO.	ι	W	Н	QNT 5.44	UNIT cum	RATE 268.22	AMOUNT 1459.12
2	Filling	g foundation and pl	inth with sand and well	watered and rammed inc	luding cost, conveyance	3.00	cum	1043.89	3135.95
3	Cem	ent concrete (1:4:8)	with 40mm size CBHG n	netal including cost, conve	eyance and royalty etc.	1.66	cum	5604.45	9289.49
4	lst c	lass Fly Ash brick m	asonry work in F. &P. th	noroughly soaked in water	r, with cement mortar	3.46	cum	5486.50	18983.27
	Sup	er acture-				5.398	Cum	5519.5	29794.26
5	12	mm cement plaster	in cement mortar (1:6)ir	cluding necessary scaffold	ding curing etc. as per	57.93	sqm	189.43	10972.73
	-	rom thick AS Floorin	ng		=	6.48	sqm	420.66738	2725.92
6	2.5	combing and fixing	of M.S. Door with all	fitting and fixtures inclu	ding cost of cutting holes =	58.10	Kg	104.15	6050.83
7	31	@ 32.28Kg/S	Sqm g of G.I Pipes of 50mm	dia for purlin	=	6.80	Rmt.	556.17	3781.99
8	S	upplying and fixing	of coloured iron corrugi	ated sheet for Roofing	÷	9.69	sqm	625.69	6062.94
9	0	Enamel Painting tw	vo coats with enamel pa	aint over one coat of pri	mer of approved quality	3.60	sqm	330.22	1188.79
	Both s	ide of M.S Door	coats on new work with	n wall water bound prim	er of approved shade as rea - No.5	57.93	sqm	75.97	4400.79
	12	Painting with two	coats of Weather coat.	James	=	28.70	mps	163.84	4702.07
				well of 200mm dia below	ground level by use of	45	mtr	872.70	39271.50
	13	Labour for drilling form 00 to 45 mt	a perfectly vertical bore	Well of a	v ground level by use of	75	mtr	872.70	65452.50
	14	Labour for drilling	a perfectly vertical bore	well of 150mm dia below	=	45	mtr	2290.46	103070.70
	14	form 45 to 120 mtr		pipe of reputed make as p	er =	45	mtr	212.90	9580.50
	15		**************************************	ia PVC PiPC/		1	Nos	8993.42	8993.42
	16		of casing pipe (200mm d	ing their own	r continuousely =	1	Nos	13982.43	13982.43
	17	Cleaning and dev	reloping the tube well 2	ge single phase) of any a	pproved make =	60	mtr	157.49	9449.40
	18	Cost of 1.5hp sub	omerssible pump (10 sta	dule-80)	=	60		95	5700.00
	19		olumn pipe(32mm, Sche		=	1	set	3000	3000.00
	20	Cost of submers	sible cable (2.5 sq.mm.)	ople, short piece, bore co	ver etc) upto =	60		45	2700.00
	21	Accessories of F	oump fitting (reducer, m	g the pump	=				
	22	Staineless steel	wire rope for suspendin	-					

	Cost of control panel of approved make		1	Nes	3456.1	3496.10
	Installation charges for pumpset, control panel and accessories.	*	t	set	1000	2000.00
5	Transportation of all PVC pipes, Pump, accessories and fittings.	*	t	est	tetal =	1000.00 171244.34

poted Amount (in figure) -

Dated Amount (in words) -

September of contractor

FORM NO-1

TENDER SCHEDULE/ BILL OF QUANTITY

TENDER INVITING AUTHORITY-MANAGING DIRECTOR, OSCDC LTD. BHUBANESWAR

NAME OF WORK-Construction of Water sump at Bhangamala Nursery, Dhenkanal.

NAME OF CONTRACTOR-

PERCENTAGE RATE QUOTED:-

(LESS/EXCESS)

	Center Line	2	x	4.83	+	2	x	4.8	:	=	19.32	Rmt		
sino Item No 01			N		L		w		Н		QNT	UNIT	RATE	AMOUNT
1 Earth work	in Hard Soil for Foundatio	n wor	k w	ithin intia	I lead	and lift			Total		31.740	cum	268.22	8513.30
2 <u>Item No 0</u> Earth work	<u>2</u> c in Hard Soil for Foundation	n wo	rk w	rith 1 ext	ra lift o	ver intia	al lead a	and lift	Total		6.348	cum	284.48	1805.90
Item No 0 3 Filling fou	03 Indation and plinth with sar	nd inc	ludi	ng wateri	ing and	i rammi	ing.		Total		3.174	cum	914.59	2902.90
Item No 4 C.C.(1:4	04 :8) using 4cm. Size H.G Me	etals i	n fo	undation	and p	linth.			Total		3.174	cum	4610.44	14633.53
Item No 5 CC (1:2	05 :4) with 12 mm. size chips										2.400) cum	5025.46	12061.09
Item N 6 RCC w concre	o 06 ork M-20 grade with 20mm ate and compacting by using	and o	lowi itor	n grade H ramming	HG chip	os (CB)	includir	ng hois	ting lower	ing = = =	& laying 6.81 2.65	Cum	14823.95 9758.99	100951.11 25861.32
spec	olying fitting and placing unco ification.								•		echnical 9.4	97 qtl	6242.61	59286.11
8 <u>Item</u> 6mr chip	n No .08 n thick cement plaster in C.N ing and slury treatment for g	/(1:4) round	R C	C surfactor	es finis	hed sm	ootn inc	Cidaing	Total			60 SQM		8691.08 1898.91
Fill	n No .09 ing in foundation and plinth w nming as directed by the Eng rthwork for 100 cum.	vith ex gineer	kca\ r-in-	rated ma Charge. 2	terials 2/3 rd c	includir of respe	ng water ctive ite	ring an ems of	d	:	47.08 = 25.3	60 SQM	04	3783.66 240388.92
eu.														

Quoted Amount (in figure):-

Quoted Amount (in words):-

Signature of contractor

TENDER SCHEDULE/ BILL OF QUANTITY

DER INVITING AUTHORITY-MANAGING DIRECTOR, OSCDC LTD. BHUBANESWAR

ME OF WORK-Construction of Toilet at Barunia Nursery, Jajpur.

AME OF CONTRACTOR-

PERCENTAGE RATE QUOTED:-

(LESS/EXCESS)

1 initial lift including rough dressing and levelling as per the direction of engineer in charge Filling foundation and plinth with sand well watered and rammed including cost and conveyance of materials. Total = 6.25 Cum	PERCENTAGE RATE	QUOTED:-	(LESS/EXCESS)						
1 initial lift including rough dressing and levelling as per the direction of engineer in charge 2 filling foundation and plinth with sand well watered and rammed including cost and conveyance of materials. 3 C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. 4 2.5 cm thick A.5 Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. Brickwork with fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. Brickwork with fly ash bricks having crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. Brickwork with fly ash brick shaving crushing strength 75 Kg/Sqm in cement mortar 1:0 incl. Brick work with fly ash bricks having crushing strength 75 Kg/Sqm in cement mortar 1:0 incl. mos incl. Brick work with fly ash bricks having crushing strength 75 Kg/Sqm in cement mortar 1:0 incl. mos incl. Brick work with fly ash bricks having crushing strength 75 Kg/Sqm in cement mortar 1:0 incl. mos incl. mos incl. mos incl. Brick work with fly ash bricks having crushing strength 75 Kg/Sqm in cement mortar 1:0 incl. mos inc									
Filling foundation and plinth with sand well watered and rammed including cost and conveyance of materials. C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. 7 Total = 1.87 Cum 757.45 1414.26 2.5 cm thick A.S Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. 8 Prickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.16 in F&P. 5 cost , Conveyance and royalities of ,materials, watering & curing etc. all complete as per direction of Engineer-in Charge Total = 3.15 Cum 5587.88 17581.14 6 Laying of pre-cast RCC Rings @ 1 mt.dia for safety tank & soak pit 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 One Number cover 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Rings @ 1 mt.dia 1 nos tank 8.00 in the material tank 9.00 in the materia	Excavation of	foundation in hard	soil within 50 m initial lead a	and 1.5 m					
Filling foundation and plinth with sand well watered and rammed including cost and conveyance of materials. 3 C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. 4 2.5 cm thick A.5 Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. 5 Total = 1.46 Cum 5279.49 7687.99 4 2.5 cm thick A.5 Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. 5 Total = 4.32 Sqm 393.60 1700.35 6 Total = 4.32 Sqm 393.60 1700.35 6 Total = 4.32 Sqm 393.60 1700.35 7 Total = 4.32 Sqm 393.60 1700.35 6 Laying of pre-cast RCC Rings @ 1 mt.dia for safety tank & soak pit Rings @ 1 mt.dia 1 no tank 1	1 initial lift incl	uding rough dressing	g and levelling as per the dire	ection of					
Filling foundation and plinth with sand well watered and rammed including cost and conveyance of materials. 7 Total = 1.87 Cum 757.45 1414.26 C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. 7 Total = 1.46 Cum 5279.49 7687.99 1 Total = 4.32 Sqm 393.60 1700.35 2 Total = 4.32 Sqm 393.60 1700.35 2 Total = 8.3.15 Cum 5587.88 17581.14 1 Total = 1.40 Cum 5279.49 7687.99 1 Total = 3.15 Cum 5587.88 17581.14 1 Total = 1.00 nos 850 850.00 2 Total = 1.00 nos 850 850.00 3 Total = 1.00 nos 850 850.00 3 Total = 0.00 Cum 13820.39 704.84 1 Total = 0.05 Cum 13820.39 704.84 1 Total = 0.05 Cum 13820.39 704.84 2 Supplying HYSD Bar reinforcement incl. cutting, bending, binding, laying & placing grills 2 Supplying HYSD Bar reinforcement incl. cutting, bending, binding, laying & placing grills 3 Supplying HYSD Bar reinforcement incl. cutting, bending, binding, laying & placing grills 4 Total = 0.07 Cum 1306.39 91.45 10 farm thick cement Plastering in 1:6 over new brick work inside area etc. complete as per direction of EIC. 10 16 mm thick cement Plastering in 1:6 over new brick work inside area etc. complete as per direction of EIC. 10 16 mm thick cement plaster in 1:4 ratio inside ceiling and outside brick work etc. 11 1 2 thick cement plaster in 1:4 ratio inside ceiling and outside brick work etc. 12 2 thick cement plaster in 1:4 ratio inside ceiling and outside brick work etc. 13 2 thick cement plaster in 1:4 ratio inside ceiling and outside brick work etc. 14 2 thick cement plaster in 1:4 ratio inside ceiling and outside brick work etc.	engineer in c	charge				QNTY	UNIT	RATE	AMOUNT
2 Filling foundation and plinth with sand well watered and rammed including cost and conveyance of materials. 3 C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. 4 2.5 cm thick A.S Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. 5 Total = 1.46 Cum 5279.49 7687.99 4 2.5 cm thick A.S Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. 6 Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm ² in C. M.1:6 in F&P incl. 7 Total = 4.32 Sqm 393.60 1700.35 8 cost , Conveyance and royalities of ,materials, watering & curing etc. all complete as per direction of Engineer-in Charge Total = 3.15 Cum 5587.88 17581.14 6 Laying of pre-cast RCC Rings @ 1 mt.dia for safety tank & soak pit Rings @ 1 mt dia 1 nos tank 7.00 = 7.00 nos 850 850.00 7 Non Number cover 1 8 Prick work with fly ash bricks having crushing strength 75 Kg/sqm in cement mortar 1:6 8 Prick work with fly ash bricks having crushing strength 75 Kg/sqm in cement mortar 1:6 8 RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab incl laying, holsting,centering & shuttering etc all complete as per direction of EIC. 9 Plinth beam Total = 0.05 Cum 13820.39 704.84 1 Intel Total = 0.05 Cum 13820.39 704.84 1 Supplying HYSD Bar reinforcement incl. cutting, bending, binding, laying & placing grills 9 Grad Control Con				Total	=	6.25	Cum	268.22	1677.58
including cost and conveyance of materials. Total = 1.87 Cum 757.45 1414.26 C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. Total = 1.46 Cum 5279.49 7687.99 7687.99 2.5 cm thick A.5 Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C. M.1:6 in F&P incl. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C. M.1:6 in F&P incl. Cost , Conveyance and royalities of ,materials, watering & curing etc. all complete as per direction of Engineer-in Charge Total = 3.15 Cum 5587.88 17581.14 Total = 0.00 nos 850 850.00 Raings @ 1 mt dia 1 nos tank 7.00 = 7.00 nos 850 850.00 One Number cover Raings @ 1 mt dia 1 nos tank 7.00 = 7.00 nos 850 850.00 Total 1 Brickwork with fly ash bricks having crushing strength 75 Kg/sqm in cement mortar 1:6 Total 1 S.48 Cum 5520.88 30781.61 RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab incl laying, holsting, centering & shuttering etc all complete as per direction of EIC. Plinth beam Total = 0.05 Cum 13220.39 704.84 Roof Slab 0.83 Cum 14111.47 11712.52 Supplying HYSD Bar reinforcement incl. cutting, bending, binding, laying & placing list should be per direction of EIC. 10 for RCC work including binding wire, centering & shuttering etc all complete as per direction of EIC. 11 2 thick cement Plastering in 1:6 over new brick work inside area etc. complete as 10 per direction of EIC. 12 12 thick cement plaster in 1:4 ratio inside ceiling and outside brick work etc. 13 12 thick cement plaster in 4:4 ratio inside ceiling and outside brick work etc. 14 12 thick cement plaster in 4:4 ratio inside ceiling and and approved colour including and weather coat paint of approved brand and approved colour including and weather coat paint of approved brand and approved colour including and weather coat paint of approved brand and approved colour including and weather coat paint of approved brand and approved colour including and weather			and well watered and ram						
including cost and coliveyance of nations. C.C.(1:4:8) with 40 mm. size h.g. chips in F&P. Total = 1.46 Cum 5279.49 7687.99 2.5 cm thick A.S Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. Total = 4.32 Sqm 393.60 1700.35 Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C. M.1:6 in F&P incl. Scott, Conveyance and royalities of "materials, watering & curing etc. all complete as per direction of Engineer-in Charge Total = 3.15 Cum 5587.88 17581.44 Laying of pre-cast RCC Rings @ 1 mt.dia for safety tank & soak pit Rings @ 1 mt dia 1 nos tank 1	Filling found	lation and plinth with	i sand well watered and rull. Emptorials						1414 36
Total = 1.46 Cum 32/3/3/3 2.5 cm thick A.S Flooring in 1:2:4 floors using 12 mm chips all complete as per direction of EIC. Brickwork with Fly ash bricks having Crushing strength 75 Kg/Cm² in C.M.1:6 in F&P incl. cost , Conveyance and royalities of ,materials, watering & curing etc. all complete as per direction of Engineer-in Charge Total = 3.15 Cum 5587.88 17581.14 6 Laying of pre-cast RCC Rings @ 1 mt.dia for safety tank & soak pit Rings @ 1 mt dia 1 nos tank Total = 1.00 nos 850 5950.00 nos 850 850.00 Rings @ 1 mt dia 1 nos tank Total = 1.00 nos 850 850.00 Brick work with fly ash bricks having crushing strength 75 Kg/sqm in cement mortar 1:6 Brick work with fly ash bricks having crushing strength 75 Kg/sqm in cement mortar 1:6 Net Total = 5.48 Cum 5620.88 30781.61 RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab incl laying, hoisting, centering & shuttering etc all complete as per direction of EIC. RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab incl laying, hoisting, centering & shuttering etc all complete as per direction of EIC. RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab incl laying, hoisting, centering & shuttering etc all complete as per direction of EIC. RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab incl laying, hoisting, centering & shuttering etc all complete as per direction of EIC. RCC M 20 using 20mm and down graded HG chips for columns, plinth beam & roof slab Lintel Total = 0.05 Cum 13820.39 704.84 Supplying HYSD Bar reinforcement incl. cutting, bending, laying & placing grills Supplying HYSD Bar reinforcement incl. cutting, bending, laying & placing grills 9 for RCC work including binding wire, centering & shuttering etc all complete as per direction of EIC. Total = 0.99 Qtl 10538.60 10414.77 10 for mm thick cement Plastering in 1:6 over new brick work inside area etc. complete as per direction of EIC. 11 2 thick cement plaster in 1:4 r	including co	ist and conveyance o	i illateriais.	Total	=	1.87	Cum	757.45	1414.20
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labour T&P and scarrounds	12 ar	eaning the surface with	cost, conveyance, royal,	as per	.al =	47.5	s Sqn	163.32	7770.01
and a 8 skirting in 1:3 Cement 8725.94	1	Laur TRP and Scalloum			ai -				
Fixing of ceramic floor tiles in floor types of the first state of the			dado & skirting in	1:3 Cement				1503.54	8725.94
mortar etc. complete in an analysis	43 F	ixing of ceramic floor to	all respect as per direction of El	IC. Toʻ	tal =	5.8	0 Sqm	130315	
	13 r	nortar etc. complete iii	·						

ising of Glazed wall tiles in floors, dado & skirting in 1:3 Cement mortar etc. complete in all respect as per direction of EIC.						
Net T Cutting holes through existing brickwork Incl. making good the same in C.M.1:4 taking G.I. Pipes & fittings P.V,C pipes and fittings all complete as per direction of Engineer In Charge	ile =	6.88	S Sq	ım 1	1335.68	9184.12
250 mm thick wall Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conforming to IS:15778, having thermal stability for hot & cold water supply, including all CPVC plain &		2 Hole	es		99.99	199.99
20mm dia pipe	25	Mtı	٠.		125.54	3138.50
 PVC Waste pipe including Waste including all materials and labours 17 complete as per specification etc. complete as per direction of Engg. charge. 	in 1	no	1		539.54	539.54
Fixing water closet, squatting pan (Indian type W.C. Pan) duly embede 18 cement mortar (1:5:10) using crusher broken hard granite metal of 40 mm size all complete as per direction of Engineer in charge.		L No	o		2561.78	2561.78
Fixing Wash Basin with hole for pillar type with cast iron or M S brac 19 painted white including cutting holes in the walls and making good th damages etc. complete as	ket ie :	1 no	o		1639.97	1639.97
Supplying fitting and fixing of plastic polished white Bib cock/ water to complete		3 N	0		170	510.00
Fixing of Brass angle stop cock polished bright of the following nomir size specification etc. complete as per direction of Engineer In Charge	=	1 N	0		901.22	901.22
Fixing of plastic full way valve(20mm) of the following nominal size wheel as specification etc. all complete as per direction of Engineer Charge (UPVC ball valve sch -80)	•••	1 N	lo		408.2	408.20
Fixing of standard size Chromimum plated Towel Rall complete with Chromimum plated bracket fixed to wood/PVC plugs with Chromimu plated brass screw complete as per specification etc. all complete as direction of Engineer In Charge	s per	1 P	10		961.52	961.52
Fixing of standard size Chromimum plated brass soap disk complete Chromimum plated bracket fixed to wood/PVC plugs with Chromim plated brass screw complete as per specification etc. all complete a direction of Engineer In Charge	s per	1	No		351.68	351.68
Fixing of 600mmx450mm Bevelled Edge Mirror of superior glass mo on 6mm thick AC sheet or plywood sheet and fixed to wooden plug chromimum plated brass screw and washers as per specification et complete as per direction of Engg. in charge. Supplying fitting fixing of FRP door etc. complete in all respect as per	tc.		No :		606.81	606.81
25				Sgm	2070	3042.90
Toilet Door 1 0.76 x Electrical wirring with all material and labour etc. complete as per						1615.41
²⁶ FIC.			3	Unit	538.47	1013.41
3 Layer white rotational moulded cylinderical vertical water storag (ISI marked).	ge tank	1000	Ltr		9.92/Ltr	9920.00
(13) Illatveals					Total =	155559.68

Quoted Amount (in figure):-

Quoted Amount (in words):-

Signature of contractor