

## GOVT. OF ODISHA

# PANCHYATI RAJ & DRINKING WATER DEPARTMENT DRDA, MAYURBHANJ, BARIPADA

OFFICE OF THE BLOCK DEVLOPMENT OFFICER BIJATALA, MAYURBHANJ, 757048

DETAILED TENDER CALL NOTICE (For different work vide TCN No.1/2020-21, Dated- 21.01.2021)

For the Year-2020-21

# PANCHAYAT SAMITI OFFICE, BIJATALA

# E-Mail ID- ori-bijatola@nic.in TENDER CALL NOTICE

No-200/2021.

Dt.21.01.2021

Sealed tenders (Percentage Rate) in conformity with the DTCN are invited from the "C" / "D" Class contractors registered with the State Govt. for execution of works under Panchayat Samiti, Bijatala as per Annexure-I of DTCN. The tender document (DTCN & BOQ) can be obtained from district NIC Website (www.mayurbhanj.nic.in) from Dt-25.01.2021 to 08.02.2021 till 1.00P.M. The tender document (DTCN & BOQ) duly signed by the Contractors should be accompanied with the self attested photo copy of valid GST Clearance certificate, PAN card, Registration Certificate, Valid Labour license and requisite EMD in shape of Demand Draft drawn in favor of BDO, Bijatala" payable at "BIJATALA" from any Nationalized Bank and NSC/ KVP/ Time Deposit duly pledged. The tender document (DTCN & BOQ) should accompanied with requisite tender paper cost in shape of Demand Draft drawn in favor of BDO, Bijatala" payable at "BIJATALA" from any Nationalized Bank. The tenders will be received up to Dt-08.02.2021 till 5.00 p.m. and addressed to O/O the Block development officer, Bijalala, Mayurbhanj, 757048 through Registered/Speed Post. The tender is scheduled to be opened on Dt 09.02.2021 at 11.00 A.M. at Block Conference Hall, O/O the Block Development officer, Bijatala, Mayurbhanj, 757048 in presence of the tenderers or their authorized representatives. All bidders shall have to submit an affidavit in support of authenticity of documents/ credentials. The detail terms and conditions can be seen at NIC Website (www.mayurbhanj.nic.in). The name of the work should be written on the top of the envelope. The

undersigned reserves the right to cancel the tender without assigning any reason thereof.

SI. No.	Name of the Work	Estimated cost in Rs.	EMD @ 1% in Rs	Cost of Tender Paper (In Rs)	Class of Contractors	Period of completion
1	2	3	4	5	. 6	7
Q.	Construction of New model AWC at Asansikal under Bankati GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
2	Construction of New model AWC at Jaunti under Bankati GP	.12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
3	Construction of New model AWC at Balarampur under Luhasila GP	12,10,573.00	12106.00	6000.00	"C»& "D"	Six Month
4	Construction of New model AWC at Dunguisahi under Badajharan GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
5	Construction of New model AWC at Dungurisahi (Mundhakati) under Mundathakara GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
6	Construction of New model AWC at Sitalasahi under Badajharan GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
7	Construction of New model AWC at Bantali(M.T) under Mundathakra GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
8	Construction of New model AWC at Baduakacha under sargada GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
9	Construction of New model AWC at Tikarapada -II under khanta GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
10	Construction of New model AWC at Bijatala-Talasahi under Bijatala GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
11	Construction of New model AWC at Khadiasahi under Badiharan GP	12,10,573.00	12106.00	- 6000.00	"C"& "D"	Six Month
12	Construction of New model AWC at San-Belpahadi under Raihari GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month

25	Burudisahi under Badajharan GP	12,10,573.00	12106.00	6000.00	"C"& "D"	SIX IVIOITITI
24	Construction of New model AWC at Tulasibani under Chadheipahadi GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
23	Construction of New model AWC at Kalajhari under Luhasila GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
22	Construction of New model AWC at Chanpaal under Bankati GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
21	Construction of New model AWC at Birkhan under Khanta GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
20	Construction of New model AWC at Dungurisahi(Pithakutuni) under Khanta GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
19	Construction of New model AWC at Sadaksahi(Bhalujodi) under Badjharan GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
18	Construction of New model AWC at Rangamatia under Chadheipahadi GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
17	Construction of New model AWC at Vajidihi under Sargada GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
16	Construction of New model AWC at Kuali under Madheikuchha GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
15	Construction of New model AWC at Damudigoda under Mundathakura GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
14	Construction of New model AWC at Khadiasole under Bijatala GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month
13	Construction of New model AWC at San-jharan under Badjharan GP	12,10,573.00	12106.00	6000.00	"C"& "D"	Six Month

#### Memo No.201

#### Date.21.01.2021

Copy to the DIO, NIC, Mayurbhanj for information and requested to upload the tender call notice and detail tender documents in the district NIC website for information of the public/prospective bidders.

Memo No.202

Date21.01.2021

Copy to the I & PR Department Govt. of Odisha Bhubaneswar for information and requested to publish the above tender call notice in two daily widely circulated odia daily (local addition) news paper all Odisha edition in minimum space on 25 101.2021 issues.

Block Development Officer Bijatala

Block Development Officen

- 1. Sealed tenders are invited from the registered Contractors of State Govt. C & D class contractors in prescribed form to be eventually drawn in P.W.D. form No. F<sub>2</sub> and will be received at o/o the Block Development Officer, Bijatala up to 5.00 P.M Dated-08.02.2021 for the works as mentioned in the TCN and will be opened before the tender committee in the presence of the tenderers or their authorized representatives at 11.00AM on Dated-09.02.2021 in Block Conference Hall. The amount of the estimate is approximately as mentioned in Column no-3 of the TCN.
- 2. The tenderers should please note that the work will have to be completed within two month commencing from the date of issue of work order. Tenderers are required to submit detail programme of works along with the tender which they consider necessary keeping in view of the clause 2 of the P.W.D. Form No.-F<sub>2</sub>. Without these programmes of works, the tender will be considered defective. Authority for acceptance of tenders would rest with Block Development Officer, Bijatala.
- 3. Tenderers are required to pay earnest money at 1% of the estimated amount either in shape of Bank Draft/N.S.C./ Kissan Vikas Patra/ Postal Time Deposit Pass Book/ Deposit Receipt of Scheduled Bank duly pledged to the Block Development Officer, Bijatala otherwise their tender will not be considered.

The earnest money will be refunded to the unsuccessful tenderers on application as per the terms and conditions laid down in O.P.W.D. Code and the same will be retained in case of the successful tenderers and will not carry any interest.

- 4. (a) The plan & specification for the work can be seen at the office of the Block Development Officer, Bijatala during working hours and days. Complaints at a future date that the plan and specifications have not been seen can not be entertained. The contractor may obtain a set of tender documents (DTCN & BOQ) for the work from district NIC Website (www.mayurbhanj.nic.in). The tender paper cost as mentioned in column no-5 of TCN should be accompanied along with the tender paper in shape of Demand draft drawn in favor of Block Development Officer, Bijatala payable at Mayurbhanj. The amount is not refundable. The name of the tenderer and the name of the work are to be super scribed on the cover.
- (b) All other information's can be obtained on application to the Block Development Officer, Bijatala.

The authority will not be responsible if any portion of the tender document is modified and in all cases this conditions stipulated in the original document kept in the office of the undersigned shall prevail.

(c) The intending tenders may remit the cost of the tender papers through postal money order. However, the organization will not be held responsible, if there is any delay in receipt of tender documents by the intending contractors sent by department through registered post and similarly the tender documents sent through registered / Speed post/Courier do not reach in the Block Development Officer, Bijatala by the scheduled date and time, their offers will not be considered on any account even if the tender documents were dispatched by the tenderers before the due date. The cost of registration will be borne by the intending tenderers.

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Block Development Officer

- 5. The Block Development Officer, Bijatala reserves the right to reject any or all the tenders received without assigning any reasons there of.
- 6. The tenderer whose tender is selected for acceptance shall within a period of seven days upon written information being given to him of acceptance of his tender make an initial security deposit @ 1 (One percent) of the tendered amount. So that the earnest money and initial security deposit will be 2% of the tendered amount as shown in clause 3 above and sign the agreement in the P.W.D. Form No.-F<sub>2</sub> (Schedule XLV No.-61) for due fulfillment of contract in the office of the Block Development Officer, Bijatala.

The security deposit, together with the earnest money and the amount withheld according to the provision of F<sub>2</sub> agreement shall be retained as security deposit for the fulfillment of this contract. Failure to enter into the required agreement and to make the security deposit as above shall entail forfeiture of the earnest money. No tender shall be finally accepted until; the required amount of security money is deposited. The written agreement to be entered into between the contractor and the Block Development Officer, Bijatala shall be foundation of rights of the parties and the contract shall be deemed to be incomplete until the agreement has first been signed by the contractor and then by the proper officer authorized to enter into the contract of behalf of the Government. The department will accept the security deposit in the form of N.S.C., N.D.C., Postal Time Deposit Pass Book duly pledged to Block Development Officer, Bijatala and in no other form. In case of tenderers who have made fixed deposits, action will be taken to degrade them if they decline to sign the agreement within the period as in above case.

- 7. The rates should be quoted in words and figures and the units in words in the respective BOQ of the work otherwise the tender will be liable for rejection. In case of discrepancy between words and figures, the words shall prevail and in case of discrepancy between unit rate and total, the unit rate shall prevail. The rates should be quoted in Rupees and Paise, but not in Rupees and annas. The tender shall be written legibly and free from erasures, overwriting's or conversation of figures. Corrections where unavoidable should be made by scoring out initialing dating and rewriting. The tender should also show total of each page and grand total of whole tender.
- 8. The contractors shall be responsible for payment of all royalties or other charges for quarrying materials. All local taxes inclusive of State Sales Tax & Income Tax, Ferry & Tollage charges and Octroi Taxes are to be paid by Contractor.
- 9. The tender may not, at the discretion of the competent authority, be considered unless accompanied by attested copies of Sales Tax clearance certificate, non assessment certificate as the case may be and the original certificate produced before the Block Development Officer, Bijatala at the time of opening of the tender.
- 10. If the contractor removes any materials or stock so supplied to him from the site of work with a view of disposing of the same dishonestly, he should in addition to any

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Block Development Onker BIJATALA other liabilities Civil or Criminal arising out of the contract be liable to pay a penalty equivalent to five times the price of the materials or stock according to the stipulated rates and the penalty to impose shall be recovered from any sum that may then or at any time there after become due to the contractor or from his security or from the proceeds of sales thereof.

- 11. The contractor should be fully liable to indemnify the department for payment of any compensation under "Workman" compensation Act. VII of 1023 on account of the workmen being employed by him and the full amount of compensation paid will be recovered from the contractor.
- 12. Every tenderer must examine the detailed specification of Orissa before submitting his tender. The rights is reserved without impairing the contract to make such increase in the quantities or items of work mentioned in the scheduled attached to the tender notice as may be considered necessary to complete the work fully and satisfactory. Such increase or decrease shall in no case invalidate the contract or rates. It shall be definitely understood that the Govt. do not accept any responsibility for the correctness or completeness of the quantities shown in the schedule. The schedule is liable to alteration by omission or additions or deduction and such omission deduction shall in no case invalidate the contract and no extra monetary compensation will be entertained.

Department will not supply any materials what so ever for the work. The tenderer shall be financially solvent and stable for advance procurement of all materials required for the work vide Government of Odisha Finance Department Memo No.-48443 / F Code- 46 / 95 dated 11.12.1995.

- 13. All reinforced cement concrete work should confirm to Orissa Detail standard specification & should be of grade M 150 and M 200 equivalent to nominal proportion 1:2:4 / 1:1.5:3 having minimum compressive strengthen in work test of 150 Kg/ Cm2 / 200 Kg / Cm2 in 15 Cm. cubes at 28 days after mixing and test conducted in accordance with 1: S-456 & 516 using 12mm. to 20mm. size hard black crusher broken granite chips. (20mm size not to exceed 25%)
- 14. Shuttering and centering shall be with seasoned sal wood planks and the inside of which shall be lined suitable sheeting and made leak proof and water tight or alternatively steel shuttering and centering may be used.
- 15. For the purpose of jurisdiction in the event of dispute if any the contract should be deemed to have been entered into within the State of Odisha and it is agreed that neither partly to the contract at any place outside the State of Odisha
- 16. After the work is finished all surplus materials and debris are to removed by the contractor and preliminary work such as vats, mixing platform etc. are to the dismantled and all the materials are to be removed from the site. The ground upto 15m wide from the building should be cleared and rough dressed. No extra payment will be made to the contractor on this account. The rate quoted should be inclusive of all these items.

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Block Development Officer
BIJATALA

- 17. The contractor shall not interface with the execution of water supply or electrical fittings arrangement and any other works entrusted to any other agency by the department at any time during the progress of the work.
- 18. The department will have the right to inspect the scaffolding and centering made for the work and can reject partly or fully such structures if found defective in their opinion.
- 19. The contractor will have to arrange for water supply for all works and make sanitary arrangements at this own cost for his labour camps. Contractor has to arrange adequate lighting arrangements for night work whenever necessary at his own cost.
- 20. Baling out water from the foundation either rainwater or sub-soil water if necessary should be borne by the contractor. No payment will be made for bench marks, level pillars profiles and enching and leveling ground where required. The rates quoted should be for finished items of work inclusive of these incidental items of work.
- 21. All the quantities mentioned in the schedule are combined for ground floor and multifloors incase multistoried building the rates should be through for the same unless otherwise mentioned in the schedule of quantities for individuals items.
- 22. Cement concrete in roof slab beams etc. wherever prescribed by the Engineer in charge shall be machine mixed and vibrated and the contractor should arrange his own concrete mixers, vibrators and pumps etc. for the purpose.
- 23. It should be understood clearly that no claim what so ever will be entertained.
- 24. The tenderer shall have to abide by the CPWD safety code rule introduced by the Government of India Ministry of Works, housing and supply in their standing orders No. 44 to 50 dated 25.11.1957.
- 25. Tenders are required to abide by the fair wage clauses as introduced by the Government.
- 26. The society will have the right to supply at any time in the interest of work any departmental materials to be used in the work, in addition to those mentioned in the clauses No.13 and the contractors shall use such materials without any controversy or dispute on that account. The rate of such materials will be at stock issue rates fixed by the departmental plus storage charges or market rates whichever is higher.
- 27. The contractor will be responsible for the loss or damage of any departmental materials equipments supplied to him under clauses 13, 30 and 32 during execution of the work due to reason whatsoever and cost of such materials will be recovered from him at prevailing stock issue rates plus storage charges or market rates whichever is higher.

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Black Development Officer

- 28. The contractor should arrange at his own cost necessary tolls and plants machines concrete mixer & vibrators and other machineries such as pumps etc. required for the efficient execution of the work and rates quoted should be inclusive of the running charges of such plant and cost of consumable.
- 29. The contractor will have to submit to the Block Development Officer, Bijatala monthly return of labour both skilled and unskilled employed by him on the work.
- 30. The tenderers are required to go through each clause of P.W.D. Form No.-F<sub>2</sub> carefully in addition to clauses mentioned herewith before tendering
- 31. No part of the contract shall be sublet without written permission of Block Development Officer, Bijatala or transfer be made by power of attorney authorizing others to receive payment on the contractor's behalf.
- 32. No tender documents will be sold to the intending contractor after the last date stipulated for sale of tender paper.
- 33. If further necessary information is required Assistant Engineer, Bijatala Block, Mayurbhanj will furnish such, but it must be clearly understood that the tenders must be received in order and according to the institutions.
- 34. Cement shall be used by bags and weight of cubic meter of cement being taken as 14.42qtl.
- 35. In the event of any delay due to Department in the supply of departmental materials or supply of detailed structural designs for unavoidable reasons, reasonable extension of time will be entertained under any such circumstances, for which no claim undertaking has to be furnished by the contractor in the prescribe Performa along with the application for extension of time submitted by him.
- 36. "Before issue of the above materials to him the contractor shall furnish Bank Guarantee of any of the Nationalized Banks for a sum of equal to the cost of materials. The Bank Guarantee should be valid for the entire period of agreement. The same may be refunded to the contractor only after the materials supplied to him are fully utilized in the works and cost thereof recovered from his bill(s) in full. If the materials are partly utilized the unutilized materials are returned by him to the Department in full and in good conditions and receipt thereof duly acknowledged by the concerned Departmental Officer".
- 37. No contractors will be permitted to furnish their tenders in their own manuscript papers.
- 38. Every tenderer is expected before quoting his rates to inspect the site of proposed works. He should also inspect the quarries and satisfy himself about the quality, availability of materials medical aids labor food stuffs etc. and the rates should be

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inclusive of all items of works. In every case the materials must comply with the relevant specifications and samples of stone metals chips etc. and other materials to be used are to be deposited in sealed bags duly labeled nothing the name of quarry under dated initials by the tenderer for approval of the Block Development Officer, Bijatala.

- 39. Government will not however after acceptance of contract rate pay any extra charges for lead or any other reason in case the contractor is found later on to have misjudged the materials available.
- 40. All fittings for doors and windows if supplied by the contractor should be of best quality and should be got approved by Assistant Engineer, Bijatala Block, Mayurbhanj, before they are used on the work.
- 41. The tender containing extraneous conditions not covered by the tender call notice are liable for rejection.
- 42. Excess bid amount quoted by the bidder, if any, in respect of any above work shall not be accepted and out rightly rejected.
- 43. The Schedule Caste/Schedule Tribe/Physically handicapped bidder desirous to avail the exemption of EMD and price preference (as applicable), should mention in the Affidavit.
- 44. If the less rate quoted by the tenderer is more than 10 % and within 15 % the additional performance security is to be deposited in shape of NSC/KVP/Bank Draft/Banker's Chequewhich are duly pledged in favour of the BDO,Bijatala at the time of agreement as per revised codal provision of Govt. in works Department.
- 45. The Tenderer has to show all required original documents at the time of opening of the tender for verification.
- 46. The Bidder must have executed similar mature of works and financial turn over in last three years. The tenderers are required to submit the list of T & P processed, list of works executed and successfully completed the civil works during last three years. The above information should be certified by the concerned authority not below the rank of BDO/Executive Engineer.

47.

(a) The contractor shall have to furnish a certificate in the prescribed proforma enclosed herewith along the tender to effect that he is not related to any officers of Panchayat Samiti Office, Bijatala, Mayurbhanj.

#### (b) CERTIFICATE OF NO RELATIONSHIP

I / We hereby certify that I / We am / are not related to any officers of Block Development Officer, Bijatala, Mayurbhanj. I / We am / are also aware that if the facts subsequently proved to be false my / our contract will be rescinded with the forfeiture of

CONTRACTOR

Block Development Officer
BIJATALA

E.M.D. and total security deposit and I / We shall be liable to make good of the loss or damage resulting from such cancellation.

 $I\,/$  We also note that in case of non-submission of this certificate with tender my / our tender is liable for rejection.

Date	Signature of Tenderer

- 43. All the tenders received will remain valid for a period ninety days from the date of receipt tenders. The period of validity can also be extended if agreed to by the Department and the contractor.
- 44. After completion of the work, the contractor shall arrange at his own cost all requisite equipments for testing building if found necessary and bear the entire cost of such test.
- 45. Tenderers required to submit a list of works in their hand in the prescribed proforma herewith, (b) list T&P (c) List of works executed in their prescribed proforma enclosed herewith along with the tender.

### 46. GOVERNMENT OF ORISSA FINANCE DEPARTMENT

1. (Memo No.-48443 / F-Code-46 / 95 dated 11.12.1995 regarding "Discontinuance of the system of procurement of stock by Engineering Department").

X X

2. With a view to avoiding these situations Govt. have been pleased to decide that with effect from 1.4.96 there will no purchase of department store materials nor booking of materials to show utilization of budget provision. It will be the responsibility of the contractor to purchase stores and utilize them in the work since materials like cement, steel etc. are easily and abundantly available at places, there will be no difficulty for contractors to procure the same. Therefore the future agreement with the contractors shall be executed accordingly and necessary modification to the agreement from may be made. In case where agreement have already been executed for department supply of materials, efforts should be made to fulfill the same by utilization to the existing stores and also through inter divisional and even inter department transfer of stores. For utilization of the surplus materials, agreements may however be made for supplying of materials to the extent available. In this way the existing materials should be exhausted.

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Block Development Officer

- 3. Maintenance work should be undertaken by purchasing materials in case of departmental execution of work by directly charging to site account or through contractors. There should not be advance purchase of materials for the sake of storing and utilizing the same in future works.
- 4. Consequent upon introduction of the new system the Engineer-in-Charge of the work will have to exercise strict quality control and ensure that materials used by the contractors conform to the standard specifications.

X

5. (a) Certificate of list of works in hand.I / We do hereby certify that at present the following works are in my / our hand.

Sl. No.	Particulars of works now in hand.	Amount of each work.	Period in which the work is stipulated to be completed (in months)	Approximate value of work done against each work on the date of submission of Tender.	Department under which the work is being taken up.
1	2	3	4	5	6

I / We also note that, non submission of this certificate will render my / our tender liable for rejection.

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Block Development Officer BIJATALA

X

(b)	CEDTEIC.	TT OF THE	LICT OF T. S. D.
(D)	CBREBLE	AIR OF THE	LIST OF T & P

I / We do	hereby certify	that the	following	tools and	plants,	machineries	and
vehicles are in my	/ our possession	ı in worki	ng orders.				

- (i)
- (ii)
- (iii)
- (iv)
- (v)
- (vi)
- (vii)

I / We also note that, non submission of this certificate will render my / our tender liable for rejection.

Signature of Tenderer

#### (c) CERTIFICATE OF THE LIST OF WORK EXECUTED

I / We do hereby certify that the following works have been executed by me / us in the past.

SI. No.	Particulars of works already executed.	Approximate amount of each work.	Name of Department under which the works executed.	Period of commencement and period of completion.	Whether the works were completed in stipulated period.
1	2	3	4	5	6

**CONTRACTOR** 

Block Development Officer BIJATALA I / We also note that, non submission of this certificate will render my / our tender liable for rejection.

- 47. Letters etc. found in the tender box raising or lowering rates or dealing with any point in connection with the tender will not be considered.
- 48. All reinforced cement concrete works like lintels, column, beam chajja, roof slab and other such works should be finished smooth and no extra charges for plastering if required shall be paid by the department.
- 49. At their opinions quote reasonable rates for each item of the work carefully so that the rate for one item should not be unworkably low and others too high. (Also see clause 60)
- 50. The contractor shall employ one or more Engineering Graduates or Diploma Engineers as apprentices at his own cost for works costing Rs.2.50 Lakhs or more. The apprentices will be selected by the Chief Engineer (R&B) Orissa. The stipend to be paid to the apprentices should not be less than Rs.200 and Rs.150 per month in case of Graduate Engineer, Diploma, holder engineers respectively. The period of employment will commencement within one months of the date of issue of work order and would last till the date when 90% of work is completed. Number of apprentices employed should be fixed by Chief Engineer in any manner so that the total expenditure does not exceed 1% of the tendered cost of the work (vide works & Transport Department, Letter No.-17331, Dt.-12.08.1966).
- 51. The tenderer shall bear cost of various incidental sundries and contingencies necessitated by the work falling within following or similar category.
- (a) Rent, royalties and other charges of materials octroi duties all other taxes including sales tax, ferry / tolls conveyance charges and other cost on account of land and building including temporary building required by the tenderer for collection of materials storage housing of staff or other by the tenderer for purpose of work. No rent will however be payable to Government for temporary occupation of land or owned by Government at the site of the work.
- (b) Labour camps and huts necessary to suitable scale including conservancy and sanitary arrangements there on to the satisfaction of the local health authorities.
- (c) Suitable water supply including pipe water supply wherever available for the staff and labour as well as for works.
- (d) Fees and dues hired by Municipal. Canal and water supply authorities.
- (e) Suitable equipments and wearing apparatus for the labourers engaged in risky operation.

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Block Development Office BIJATALA

- (f) Suitable fencing barriers signals including paraffin and electrical signal where necessary at works and approaches in order to protect the public and employees from accidents.
- (g) Compensation including cost of any suit for injury to persons or property due to neglect of any major precautions also sums which may become payable due to operation or Workmen's compensation Act.
- (h) The contractor has to arrange adequate lighting arrangements for night works wherever necessary at his own cost.
- (i) The contractor has to arrange all the building materials including the equipments required for under reamed pile foundation for starting the work.
- 52. 2.10% of the gross amount of the bill and surcharge as applicable will be deducted from the contractor's bill towards Income Tax.
- 53. The contract value of Rs.1.00 Lakh and above the sale tax will be deducted @ 4% from the bill of contractor.
- 54. Under section 12 of the Contract labour regulation & abolition Act 1970, the contractor who undertakes execution of work through labour should produce valid licence from licencing authority of labour department.
- 55. The KB brick should be well burnt and of good qualities. The brick should be approved by the Engineer-in-Charge before use in the work and should confirm the minimum strengthen as per national building code.
- 56. When department machinery will be utilized in the work by the contractors necessary and prevailing hire charges as fixed by the departments will be recovered from the contractor who may see the hire charges of the machinery in the office of the Block Development Officer, Bijatala.
- 57. Under no circumstances interest in chargeable for the dues or additional dues, if any payable for the work.
- 58. If the contractor quotes abnormally low rates for some items and the department decides to accept the tenders then the department would have the discretion of with holding the differential cost between the amount of low rated items and corresponding estimated amount from their payment due against other item till such low rated items are completed in full an as approved specification.
- 59. M/s O.B.C.C. Ltd. shall be allowed a price preference to the extent 3% on lowest tendered amount where the tender is not lowest provided they express willingness to execute the work after reduction of rates by negotiation.

**CONTRACTOR** 

Sick Development Officer
BIJATALA

- 60. Additional performance security: If the bid of the successful bidder is seriously unbalanced in relation to Engineer's estimate of the cost of work to be performed under the contract, the officer inviting the bid may require the bidder to produce detailed price analysis for any or all items of the bill of quantities which are quoted 10% below the estimated rates to demonstrate the internal consistency of those prices with the construction methods and schedule proposed. After evaluation of the price analysis, the officer inviting the bid may require that the amount of the performance security set forth be increased at the expense of the successful bidder to a level sufficient to protect the Engineer-in-Charge against financial loss in the event of default of the successful bidder under the contract. If the contractor fails to do these items of work, the amount so furnished as additional performance security will be forfeited in addition to the other penal clauses, if any, to be imposed.
  - (i) In order to assess the amount of additional performance security, items for which the quoted price(s) is / are below 10% of the corresponding estimated costs shall be taken into consideration. The amount shall be determined as follows Additional performance security = difference of 90% of the summation of amount at estimated rates and quoted rates for those items, where the quoted rate is 10% less than the estimated cost.
  - (ii) If the quoted rate(s) of the price bid is / are found to be front loaded, i.e. the items to be carried out in the beginning of the contract are quoted 25% higher than the estimated rates, the bid shall be evaluated as unbalanced bid and additional performance security of 10% shall be retained on the amount of those items.
  - (iii) The additional performance security as per clause shall be furnished by the bidder before execution of the agreement in the form of NSC/ KVP/ POTD pledged in favour of Block Development Officer, Bijatala, Mayurbhanj in shape of Fixed Deposit Receipt at any schedule bank, which will be over and above the performance security.
- 61. Affidavit to be furnished by the contractor at the time of submitting of Tender about the authentication of Tender documents including Bank Guarantee.

An affidavit shall be furnished by the contractor at the time of submission of Tender papers about the authentication of tender documents including Bank Guarantee (Vide Govt. of Orissa, Works Department Code-14/2004-9414, dt-08.06.04, concurred by Law Department Finance, vide their U.O.R. No.-1242, dt-05.08.03 and No.-193/WF-I, dt-04.03.04 respectively).

62. Clauses for site engineer and road furniture etc. in DTCN / Agreement.

In Works department Letter No.-10407, dt.-25.06.2004, the agencies executing major works should possesses full-fledged field laboratory for testing of the quality of the

CONTRACTOR

BUATALA

work. Under the same clause, the following provision is to be made as per Works Department No.-12351/W, dated 23.07.2004.

- An engineering personnel of the executing agency should be present at work site at the time of visit of Inspecting Officers in the rank of Executive Engineer, DRDA /Asst. Engineer, Bijatala Block.
- 2) Brick Masonry Display Board should be constructed by the executive agency indicating Name of the department, Name of the work, estimated cost, financial year etc as per the direction of Engg- in- Charge.

Total Clauses Only,

Assistant Engineer, Bijatala Block.

Issued to Shri	Contractor
Class	***************************************

Block Development Office

## **BILL OF QUANTITY (BOQ)**

NAME OF THE WORK: Construction of New Model A.W.C Building at Asansikal under Bankati GP

Amount put to Tender

Rs 12,10,573.00

EMD

1% of the Amount put to Tender

Class of Contractor

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.	THE ACCOUNT OF THE AC			The state of the s	7 1110 01 11
1	Earth work in excavation of foundation in hard soil within initial ;lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304,00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .			·	
	A) Foundation	16.52	Cum	4193.75	69281.00
-	B) Superstructure	54.39	Cum	4226.75	229893.00
	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD	26.68	Qntl	6936.00	105050.00
-	steel (Fe- 415), cutting, bending, cracking, hooking welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requirea	),	VIIII	0930.00	185052.00
And the second second second	per direction of Engineer-in-charge				
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

## TO BE FILLED BY THE TENDERER

1) My/ Our qouted rate is (both in figure and words)

Equal to Estimate Cost %
Excess in Percentage %
Less in Percentage %

ords	
	ords

#### Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose .
- 4) The percentage qouted at any other place will not be taken into consideration.

BISTS CROWN PROPERTY CONTINUES IN SECULATION OF THE SECURATION OF

## **BILL OF QUANTITY (BOQ)**

NAME OF THE WORK: - Construction of New Model A.W.C Building at Jaunti under Bankati GP

Amount put to Tender :

Rs 12,10,573.00

**EMD** 

1% of the Amount put to Tender

Class of Contractor

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.		·			
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				×
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sgm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

TOTAL 25 (Twenty five) NOS ITEM ONLY

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Block Development Officer
Bijatala Block

#### TO BE FILLED BY THE TENDERER

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Notes:-	-	

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose.
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer Bijatala Block

## **BILL OF QUANTITY (BOQ)**

NAME OF THE WORK: - Construction of New Model A.W.C Building at Balarampur under Luhasila GP

Amount put to Tender

Rs 12,10,573.00

**EMD** 

1% of the Amount put to Tender

**Class of Contractor** 

D' & C' class only

**Cost of Tender Paper** 

Rs.6000.00

Date required for completion

06(SIX) calender Month

01			-		
SI.	Item of Work	Quantity	Unit	Rate	Amount
no.				1.	
1	Earth work in excavation of foundation in hard soil	86.56	cum	176.80	15304.00
	within initial ;lead and lift including rough dressing	'			
	and breaking clods etc.				
2	Sand filling in foundation and plinth well watered	47.04	cum	410.50	19310.00
	and rammed etc				
3	C.C (1:4:8) using 40 mm hg metal in	24.62	Cum	3691.10	90875.00
	foundation with 40 mm size hand Broken				
	metal including cost, conveyance, royality etc				
	complete as per direction of Engineer-in-				
	charge				
4	Fly ash.Brick masonry in cement mortar (1;6) in				
i	Superstructure incluiding cost ,conveyance etcas				
	per direction of Engineer-in-charge.				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded				
	black hard granite crusher broken chips				
	including hosting and laying				
_	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance,Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
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18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
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20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

ck Development Officer Bijatala Block

#### TO BE FILLED BY THE TENDERER

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Matan		

- Notes:-
- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Bijatala Block

## **BILL OF QUANTITY (BOQ)**

NAME OF THE WORK: - Construction of New Model A.W.C Building at Dungurisahi under Badjharan GP

Amount put to Tender :

Rs 12,10,573.00

**EMD** 

1% of the Amount put to Tender

Class of Contractor

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
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4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
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	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



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7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
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12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
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15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
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17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Assistant Engineer

Bijatala-Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Bijatala Block

## TO BE FILLED BY THE TENDERER

1) My/ Our qouted rate is (both in figure and words)

Equal to Estimate Cost

Excess in Percentage

Less in Percentage

Months

Ir	words	

#### Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Deviopment Officer

atook DevBijatala/Block

## **BILL OF QUANTITY (BOQ)**

NAME OF THE WORK: - Construction of New Model A.W.C Building at Dungurisahi (Mundakati) under Mundathakura GP

Amount put to Tender

Rs 12,10,573.00

EMD

:

1% of the Amount put to Tender

Class of Contractor

ti H D' & C' class only

**Cost of Tender Paper** 

1

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.					
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				ı
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726,00
***	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	l	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				4-44
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

TOTAL 25 (Twenty five) NOS ITEM ONLY

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Notes:-		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose .
- 4) The percentage qouted at any other place will not be taken into consideration.

NAME OF THE WORK: - Construction of New Model A.W.C Building at Sitalasahi under Badjharan GP

Amount put to Tender :

Rs 12,10,573.00

**EMD** 

1% of the Amount put to Tender

Class of Contractor

D' & C' class only

**Cost of Tender Paper** 

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.	Earth work in excavation of foundation in hard soil	86.56	cum	176.80	15304.00
	within initial ;lead and lift including rough dressing and breaking clods etc.				
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-in-charge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
<u></u>	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	/IL COST	RS	1210573.00

Assistant Engineer

Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

k Development Officer Bijatala Block

%

%

%

1) My/ Our qouted rate is (both in figure and words)

in Figure **Equal to Estimate Cost** Excess in Percentage Less in Percentage

lr	words		

#### Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering.
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose.
- 4) The percentage qouted at any other place will not be taken into consideration.

NAME OF THE WORK: - Construction of New Model A.W.C Building at Bantali (M.T) under Mundathakura GP

Amount put to Tender

Rs 12,10,573.00

**EMD** 

:

8

1% of the Amount put to Tender

Class of Contractor

:

D' & C' class only

**Cost of Tender Paper** 

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Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no. 1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qnti	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
43	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



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17	Provision for fitting and fixing and cost of ventiletor				· · · · · · · · · · · · · · · · · · ·
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
.23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer

Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Pevelopment Officers
Bijgtala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	·
Less in Percentage	%	
Notes:-		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Bleck Devlopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at Baduakacha under Sargoda GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no. 1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



,	101 114 1 1				
6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireasper direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
- 8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



		CIV	IL COST F	RS	1210573.00
25 ——	Add for Black Board				5000.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
18	approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
10	b) Ventiletor -1	2.00	Sqm	500.00	1680.00 1000.00
	Provision for fitting and fixing and cost of ventiletor  a) Ventiletor	14.00	Sqm	120.00	1690.00

Assistant Engineer

Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Black Development Officer

Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Notes:		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at Tikarapada-II under Khanta GP

Amount put to Tender :

Rs 12,10,573.00

**EMD** 

:

1% of the Amount put to Tender

Class of Contractor .

D' & C' class only

**Cost of Tender Paper** 

.

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no. 1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
-5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD	26.68	Qntl	6936.00	185052.00
	steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting,				
•	lowering and placing in proper position as requireas per direction of Engineer-in-charge				
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance,Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
`10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
.13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00

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17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
.18	Distampering two coat two coat to wall with	324.43	Sqm	61.00	19790.00
	approved distamper of approved shade on new work to give an even shade				
19	Providing and applying paint over external plaster	130.97	Sqm	110.20	14433.00
	surface with two coat of weather seal coat of approved quality and shade				
20		0.25	cum	5572.20	1393.00
	Cement concrete in cm (1:2;4) using 12mm size				
04	h.g.c.b chips with all cost conveyance royalty	40.57		20.00	
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Development Officer
Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure
Equal to Estimate Cost	%
Excess in Percentage	%
Less in Percentage	%
Materi	

In words	

- Notes:-
- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Deviopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at Bijatala-Talasahi under Bijatala GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.	Earth work in excavation of foundation in hard soil	86.56	cum	176.80	15304.00
	within initial ;lead and lift including rough dressing and breaking clods etc.		Culli	170.00	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying	i			
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



	6 Straightening bent up or coiled M.S. rod or HYSD	26.68	Qntl	6026.00	105050
	steel (Fe- 415), cutting, bending, cracking, hookin welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as required per direction of Engineer-in-charge	ng,	Gill	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
	size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost o tile.	f	Sqm	901.90	6232.00
10	mm thick bed on CM (1:3) jionted with neat cemen slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	t	Sqm	973.50	25204.00
11	in external surface of wall incluiding cost conveyance etc as per direction of Engineer-in-charge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
4	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
- 1	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



1 17	Provision for fitting and fixing and cost of ventiletor			T	
1 17	Trovision for many and fixing and cost of ventiletor				
	a) Ventiletor	14,00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sam	500.00	1000.00
18	Distampering two coat two coat to wall with	324.43	Sqm	61.00	19790.00
	approved distamper of approved shade on new				
	work to give an even shade				
19	Providing and applying paint over external plaster	130.97	Sqm	110.20	14433.00
	surface with two coat of weather seal coat of				
	approved quality and shade				
20		0.25	cum	5572.20	1393.00
	Cement concrete in cm (1:2;4) using 12mm size				
	h.g.c.b chips with all cost conveyance royalty				·
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and	0.40	Sqm	233.50	93.00
	rammed to receive A.S Flooring including all cost				
23	6mm thick CP in CM (1:4) as ceilling plaster with all	77.04	Sqm	140.60	10832.00
	cost conveyance royalty etc.				10002.00
24	Finishing wall with water proofing cement paint of	183.06	Sqm	45.00	8238.00
	approved shade on new work one coat to give an	100.00	Oqiii	45.00	0230.00
	even shade over a coat of cement washing				
25	· · · · · · · · · · · · · · · · · · ·				T000 00
	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Development Officer
Bijatala Block

17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
`21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Development Officer
Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Matan		

- Notes:-
- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer Bligatala Block

NAME OF THE WORK: - Construction of New Model A.W.C Building at Khadiasahi under Badjharan GP

Amount put to Tender : Rs 12,10,573.00

EMD :

1% of the Amount put to Tender

Class of Contractor .

D' & C' class only

Cost of Tender Paper :

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.					
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance,Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
.10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor ( Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board	<u>-</u>		-	5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Notes:-		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose .
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Deviopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at San-Belpahadi under Raihari GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.					
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



	Ctraightanian hastern and 1110 to 1110	00.00	T	00000	
6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	i.	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



	Provision for fitting and fixing and cost of ventiletor  a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board	·		•	5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Block Development Firt

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	III WOIGS
Excess in Percentage	78	
Less in Percentage	%	
Notes:-		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Bijatalla/Block

NAME OF THE WORK: - Construction of New Model A.W.C Building at San-Jharan under Badjharan GP

Amount put to Tender Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no.					
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



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(6)	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
.9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
.12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
:16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



.17	Provision for fitting and fixing and cost of ventiletor				, and the second se
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
-22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIV	IL COST	RS	1210573.00

Assistant Engineer

Bijatala Bloc

TOTAL 25 (Twenty five) NOS ITEM ONLY

Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure
Equal to Estimate Cost	%
Excess in Percentage	%
Less in Percentage	%
Nictor:	

In	wor		

Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering.
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

NAME OF THE WORK: - Construction of New Model A.W.C Building at Khadiasole under Bijatala GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
• 4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				,
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
-	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance,Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	.3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00

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17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
.19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
.24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words	
Equal to Estimate Cost	%		
Excess in Percentage	%		
Less in Percentage	%.		
Notes:-			١

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose .
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer

BIJATALA

NAME OF THE WORK: - Construction of New Model A.W.C Building at Damudigoda under Mundathakura GP

Amount put to Tender :

Rs 12,10,573.00

**EMD** 

:

1% of the Amount put to Tender

Class of Contractor

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.				T -	
no.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plînth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



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6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
. 9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



-17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
·22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

Assistant Engineer

TOTAL 25 (Twenty five) NOS ITEM ONLY

Bjock Development Officer
Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Notes:		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at Kuali under Madheikacha GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial ;lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
`4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



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6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sạm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
·13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
.18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

1) My/ Our qouted rate is (both in figure and words)

in Figure Equal to Estimate Cost % Excess in Percentage % Less in Percentage %

In words

Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering.
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Deviopment Officer Bi Bijatala Block

NAME OF THE WORK: - Construction of New Model A.W.C Building at Vajidihi under Sargada GP

Amount put to Tender : Rs 12,10,573.00

EMD .

1% of the Amount put to Tender

Class of Contractor :

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amazuet
no.	Item of work	Quantity	Omit	Rate	Amount
.1	Earth work in excavation of foundation in hard soil within initial ;lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
. 2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
•	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
. 8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor ( Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Black Development Officer
Black Block

1) My/ Our qouted rate is (both in figure and words)

in Figure **Equal to Estimate Cost** % Excess in Percentage % Less in Percentage %

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	 	_

- Notes:-
- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering.
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose .
- 4) The percentage qouted at any other place will not be taken into consideration.

NAME OF THE WORK: - Construction of New Model A.W.C Building at Rangamatia under Chadheipahadi GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	16	0 "		5.	
no.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				×
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying			-	
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
•	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		CIVIL COST RS			1210573.00

Assistant Engineer

Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Development Officer Block Dayslopment Officer Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	In words
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Notes:-		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering .
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer

1% of the Amount put to Tender

NAME OF THE WORK: - Construction of New Model A.W.C Building at Sadaksahi(Bhalujodi) under Badjharan GP

Amount put to Tender : Rs 12,10,573.00

EMD

Class of Contractor : D' & C' class only

Cost of Tender Paper : Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56 cum		176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .			,	
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



1 6	Straightening bent up or coiled M.S. rod or HYSD	26.68	Qntl	6936.00	185052.00
	steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge		Qiiti	0930.00	103032.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance,Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
.14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor ( Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new	324.43	Sqm	61.00	19790.00
	work to give an even shade				
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		C	IVIL COST R	S	1210573.00

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Block Developmen Cofficer Bljstalla Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	
Equal to Estimate Cost		%
Excess in Percentage		%
Less in Percentage		%
Notes:		

In v	NOL	ds		

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Bioek verlepment officer Bijatala Block

NAME OF THE WORK: - Construction of New Model A.W.C Building at Dungurisahi(Pithakutuni) under Khanta GP

Amount put to Tender Rs 12,10,573.00

EMD .

1% of the Amount put to Tender

Class of Contractor :

D' & C' class only

Cost of Tender Paper :

Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
<u>no.</u> 1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56 cum		176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-in- charge		3691.10	90875.00	
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening hent up or coiled M.C. and an LIVCD	26.60	Om41 1	6006.00	405050.00
	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	<b>32</b> 1.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor ( Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor	W. Control of the Con			
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		C	IVIL COST R	3	1210573.00

Assistant Engineer
Bijatala Block - 01-201

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Block Development Office Block Development Office Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure
Equal to Estimate Cost	%
Excess in Percentage	%
Less in Percentage	%
Notes:	

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- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose\_
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Bundenhant Cficer
Blandal Block

NAME OF THE WORK: - Construction of New Model A.W.C Building at Birkham under Khanta GP

Amount put to Tender : Rs 12,10,573.00

EMD :

1% of the Amount put to Tender

Class of Contractor .

D' & C' class only

Cost of Tender Paper :

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.					
no.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-in-charge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				X
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
`5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
`11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new	324.43	Sqm	61.00	19790.00
	work to give an even shade				
19	Providing and applying paint over external plaster	130.97	Sqm	110.20	14433.00
	surface with two coat of weather seal coat of		.		
	approved quality and shade				
.20		0.25	cum	5572.20	1393.00
	Cement concrete in cm (1:2;4) using 12mm size				
	h.g.c.b chips with all cost conveyance royalty				
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
	Trainined to receive A.5 Flooring including all cost				
23	6mm thick CP in CM (1:4) as ceilling plaster with all	77.04	Sqm	140.60	10832.00
	cost conveyance royalty etc.				
24	Finishing wall with water proofing cement paint of	183.06	Sqm	45.00	8238.00
	approved shade on new work one coat to give an				
	even shade over a coat of cement washing				
·25	Add for Black Board				5000.00
		С	IVIL COST RS	3	1210573.00

Assistant Engineer

Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

lock Development Officer Bijakala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure	
Equal to Estimate Cost	%	
Excess in Percentage	%	
Less in Percentage	%	
Motes:		

In words

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

NAME OF THE WORK: - Construction of New Model A.W.C Building at Chanpal under Bankati GP

Amount put to Tender : Rs 12,10,573.00

EMD .

1% of the Amount put to Tender

Class of Contractor

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	36	0 (1)			
no.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
- 3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
٠	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	77	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor		And the state of t		NAME OF THE OWNER, ASSESSMENT OWNER, ASSESSMENT OF THE OWNER, ASSESSMEN
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
<b>4</b> 0000	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		С	IVIL COST R	3	1210573.00

Assistant Engineer
Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Development Officer Block Parala Block to Officer BIJATALA

1) My/ Our qouted rate is (both in figure and words)

	in Figure
Equal to Estimate Cost	O
Excess in Percentage	9
Less in Percentage	9
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### Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Block Devlopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at Kalajhari under Luhasila GP

Amount put to Tender :

Rs 12,10,573.00

**EMD** 

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1% of the Amount put to Tender

Class of Contractor :

D' & C' class only

Cost of Tender Paper

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil within initial; lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .		APPLICATION OF THE PROPERTY OF		
-72 Yerrandon o	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance, Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	25.89	Sqm	973.50	25204.00
annees	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
12	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
.14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor (Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
22	10cm thick dry brick khoa well watered and rammed to receive A.S Flooring including all cost	0.40	Sqm	233.50	93.00
23	6mm thick CP in CM (1:4) as ceilling plaster with all cost conveyance royalty etc.	77.04	Sqm	140.60	10832.00
24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board				5000.00
		C	IVIL COST R	5	1210573.00

Assistant Engineer

Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

1) My/ Our qouted rate is (both in figure and words)

Equal to Estimate Cost %
Excess in Percentage %
Less in Percentage %

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### Notes:-

- 1) The Tenderer should qoute the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN for percentage rate contract before tendering
- 3) The Tenderers should qouted their percentage only inside the space provided for the perpose
- 4) The percentage qouted at any other place will not be taken into consideration.

Blizzala Block or

NAME OF THE WORK: - Construction of New Model A.W.C Building at Tulasibani under Chadheipahadi GP

Amount put to Tender : Rs 12,10,573.00

EMD : 1% of the Amount put to Tender

Class of Contractor D' & C' class only

Cost of Tender Paper Rs.6000.00

Date required for completion : 06(SIX) calender Month

SI.	Itam of Minute	Quantity	Unit	Rate	Amount
no.	Item of Work	Qualitity	Olik		
1	Earth work in excavation of foundation in hard soil within initial ;lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
3	C.C (1:4:8) using 40 mm hg metal in foundation with 40 mm size hand Broken metal including cost, conveyance, royality etc complete as per direction of Engineer-incharge	24.62	Cum	3691.10	90875.00
4	Fly ash.Brick masonry in cement mortar (1;6) in Superstructure incluiding cost ,conveyance etcas per direction of Engineer-in-charge .				
	A) Foundation	16.52	Cum	4193.75	69281.00
	B) Superstructure	54.39	Cum	4226.75	229893.00
5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
	B) Plinth band	3.67	Cum	4993.90	18328.00
	C) Lintel band	2.31	Cum	8005.90	18494.00
	D) Chhaja	1.50	Cum	740.60	1111.00
-	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking, welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge	26.68	Qntl	6936.00	185052.00
7	R.R.H.G Stone masonary in cm (1:6) in foundation and plinth all cost and conveyance,Royalty etc	21.45	Cum	3166.50	67921.00
8	25mm thick A.S flooring in CC (1:2:4) using 12mm size h.g.c.b chips including punning with all cost and conveyance, royalty etc	80.00	Sqm	286.80	22944.00
9	Fixinf tile in floor ,treads and landing on 25 mm thick bed on CM (1:1) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.	6.91	Sqm	901.90	6232.00
10	Fixinf tile in dado ,skirting and in rise of steps on 12 mm thick bed on CM (1:3) jionted with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polising including cost of tile.		Sqm	973.50	25204.00
11	20 mm thick cement plaster in cement mortar (1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-incharge.	19.41	Sqm	198.10	3845.00
	16 mm thick cement plaster in C.M.(1:6) in internal surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	321.20	Sqm	188.30	60482.00
13	12 mm thick cement plaster in C.M.(1:6) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	212.75	Sqm	134.80	28679.00
14	12 mm thick cement plaster in C.M.(1:4) in external surface of wall incluiding cost ,conveyance etc as per direction of Engineer-in-charge	11.55	Sqm	150.50	1738.00
15	Supplying fitting &fixing of Steel shutter including cost of all materials etc	945.27	Kg	75.00	70895.00
16	Painting two coats to all floor ( Two coat with paints of approved shade and base coat with primer) to new wood and iron work	75.12	Sqm	182.00	13672.00



17	Provision for fitting and fixing and cost of ventiletor				
	a) Ventiletor	14.00	Sqm	120.00	1680.00
	b) Ventiletor -1	2.00	Sqm	500.00	1000.00
18	Distampering two coat two coat to wall with approved distamper of approved shade on new work to give an even shade	324.43	Sqm	61.00	19790.00
19	Providing and applying paint over external plaster surface with two coat of weather seal coat of approved quality and shade	130.97	Sqm	110.20	14433.00
20	Cement concrete in cm (1:2;4) using 12mm size h.g.c.b chips with all cost conveyance royalty	0.25	cum	5572.20	1393.00
21	Cement punning per sqm	18.57	Sqm	29.90	555.00
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24	Finishing wall with water proofing cement paint of approved shade on new work one coat to give an even shade over a coat of cement washing	183.06	Sqm	45.00	8238.00
25	Add for Black Board	······································			5000.00
		C	IVIL COST RS	3	1210573.00

Assistant Engineer Bijatala Block

TOTAL 25 (Twenty five) NOS ITEM ONLY

Block Development Officers
Bijatalan Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure
Equal to Estimate Cost	9
Excess in Percentage	C
Less in Percentage	
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Notes:-

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- 4) The percentage qouted at any other place will not be taken into consideration.

Block Deviopment Officer

NAME OF THE WORK: - Construction of New Model A.W.C Building at Burudisahi under Badjharan GP

Amount put to Tender :

Rs 12,10,573.00

EMD

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1% of the Amount put to Tender

Class of Contractor

D' & C' class only

Cost of Tender Paper :

Rs.6000.00

Date required for completion

06(SIX) calender Month

SI.	Item of Work	Quantity	Unit	Rate	Amount
no. 1	Earth work in excavation of foundation in hard soil within initial ;lead and lift including rough dressing and breaking clods etc.	86.56	cum	176.80	15304.00
2	Sand filling in foundation and plinth well watered and rammed etc	47.04	cum	410.50	19310.00
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	A) Foundation	16.52	Cum	4193.75	69281.00
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5	RCC M20 grade with 20mm and down graded black hard granite crusher broken chips including hosting and laying				
	A) Column base	8.53	Cum	4657.20	39726.00
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	D) Chhaja	1.50	Cum	740.60	1111.00
	E) Column & roof beam	5.65	Cum	11454.90	64720.00
	F) Slab	10.94		8578.90	93853.00



6	Straightening bent up or coiled M.S. rod or HYSD steel (Fe- 415), cutting, bending, cracking, hooking,	26.68	Qntl	6936.00	185052.00
	welding or jointing (if required), the M.S rod or HYSD steel and binding, tying the grills, hoisting, lowering and placing in proper position as requireas per direction of Engineer-in-charge				
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25	Add for Black Board				5000.00
		С	IVIL COST R	5	1210573.00

Assistant Engineer
Bijatala Block

**TOTAL 25 (Twenty five) NOS ITEM ONLY** 

Black Development Officer Bijatala Block

1) My/ Our qouted rate is (both in figure and words)

	in Figure		
Equal to Estimate Cost	%		
Excess in Percentage	%		
Less in Percentage	%		
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Bibliate Block