

The Bhagirathi Cooperative Milk Producers' Union Limited

(Feeder Dairy:Panchanantala:Berhampore:Murshidabad)

NOTICE INVITING e-TENDER

BU/ENGG/CIVIL/0322 Dated:02.06.2025

The Bhagirathi Cooperative Milk Producers' Union Limited invites E-tender in two bid system from reputed contractors having experience in execution of civil works for Construction with repairing of out side boundary wall at Feeder Dairy (BCMPUL), Panchanantala, Berhampore, P.S- Murshidabad, Pin-742101.

IMPORTANT DATE AND TIME SCHEDULE

Sl. No.	Particulars	Date & Time
1	Date of uploading NIT Online	02.06.2025 at 1600 hrs
2	Documents download start date (Online)	02.06.2025 at 1605 hrs
3	Technical Bid proposal submission start date (Online)	02.06.2025 at 1610hrs
4	Bid Submission end date (Online)	16.06.2025 at 1600 hrs
5	Technical bid opening date	18.06.2025 at 1600 hrs
6	Pre bid Meeting	NIL
7	Financial Bid Opening date	To be notified later

The details of work are given below:

Nature of Work	Civil Works for the construction with repairing of out side boundary wall at Feeder Dairy (BCMPUL),Panchanantala, Berhampore, P.S- Murshidabad,Pin-742101.
Scope of Work	As per (Annexure – A)
Estimated Cost of Work	Rs. 7,93,515.00/-
Bid Inviting Authority	The Managing Director of The Bhagirathi Cooperative Milk Producers' Union Limited
Earnest Money Deposit (EMD)	The EMD amounting to Rs. 15,870.00/- which is 2% of the Estimated Cost of Work should be deposited online through Net Banking, NEFT/RTGS in favour of The Bhagirathi Cooperative Milk Producers' Union Limited payable at Berhampore.EMD shall not carry interest. Tender will select the Tender to bid and initiate payment of pre-defined EMD for that tender by selecting from either of the following payments modes (vide Finance Department Memorandum no. 3975-F(Y) Dt. 28/07/2016): 1. Net banking (any of the banks listed in the ICICI Bank Payment gateway) in case of payment through ICICI Bank Payment Gateway.

2. RTGS/NEFT in case of offline payment through bank accounts in any Bank.

Payment procedure.

a) Payment by Net Banking (any listed bank) through IClCI Bank Payment Gateway:

- 1. On selection of net banking as the payment mode, the bidder will be directed to IClCI Bank Payment Gateway webpage (along with a string containing a Unique ID) where he will select the Bank through which he wants to do the transaction.
- 2. Bidder will make the payment after entering his Unique ID and password of the bank to process the transaction.
- 3. Bidder will receive a confirmation message regarding success/failure of the transaction.
- 1. If the transaction is successful, the amount paid by the bidder will get credited in the respective Pooling account of The Bhagirathi Cooperative Milk Producers' Union Limited maintained with the Focal Point Branch of ICICI Bank at R.N. Mukherjee Road, Kolkata for collection of EMD/Tender Fees.
- **2.** For transaction failure, the bidder will again try for payment by going back to the first step.

b) Payment through RTGS/NEFT:

- 1. On selection of RTGS/NEFT as the payment mode, the e-Procurement portal will show a pre-filled challan having the details to process RTGS/NEFT transaction.
- 2. The bidder will print the challan and use the pre-filled information to make RTGS/NEFT payment using his Bank account.
- 3. Once payment is made, the bidder Will come back to the e-Procurement portal after expiry of are asonable time to enable the NEFT/RTGS process to complete, in order to verify the payment made and continue the bidding process.
- 4. If verification is successful, the fund will get credited to the respective Pooling account of The Bhagirathi Cooperative Milk Producers' Union Limited maintained with the Focal Point Branch of ICICI Bank at R.N. Mukherjee Road for collection of EMD/Tender Fees.
- 5. Hereafter, the bidder will go to e-Procurement portal for submission of his bid
- 6. But if the payment verification is unsuccessful, the amount will be returned to the bidder's account.

B. Refund/Settlement Process:

i. After opening of the bids and technical evaluation of the same by the Quotation inviting authority through electronic processing in the e-Procurement

portal of the State Government, the Quotation inviting authority will declare the status of the bids as successful or unsuccessful which will bemade available, along with the details of the unsuccessful bidders, to IClCI Bank by the e-Procurement portal through web services.

- ii. On receipt of the information from the e-Procurement portal, the Bank will refund, through an automated process, the EMD of the bidders disqualified at the technical evaluation to the respective bidders' bank accounts from which they made the payment transaction. Such refund will take place within T+2 Bank Working Days where T will mean the date on which information on rejection of bid is uploaded to the e-Procurement portal by the Tender inviting authority.
- iii. Once the financial bid evaluation is electronically processed in the e Procurement portal, EMD of the technically qualified bidders other than that of the L1 and L2 bidders will be refunded, through an automated process, to the respective bidders' bank accounts from which they made the payment transaction. Such refund will take place within T+2 Bank Working Days where T will mean the date on which information on rejection of financial bid is uploaded to the e-Procurement portal by the Quotation inviting authority. However, the L2 bidder should not be rejected till the LOI process is successful.
- iv. If the L1 bidder accepts the LOI and the same is processed electronically in the e-Procurement portal, EMD of the L2 bidder will be refunded through an automated process, to his bank account from which he made the payment transaction. Such refund will take place within T+2 Bank Working Days where T will mean the date on which information on Award of Contract (AOC) to the L1 bidder is uploaded to the e-Procurement portal by the tender inviting authority.
- v. As soon as the Ll bidder is awarded the contract (AOC) and the same is processed electronically in the e-Procurement portal -
- a) EMD of the Ll bidder for tenders of State Government offices will automatically get transferred from the pooling account to the State Government deposit head "8443-00-103-001-07" through GRIPS along with the bank particulars of the Ll bidder.
- b) EMD of the Ll bidder for tenders of the State PSUs/Autonomous Bodies/Local Bodies/PRIs, etc will automatically get transferred from the pooling account to their respective linked bank accounts along with the bank particulars of the Ll bidder. In both the above cases, such transfer will take place within T+1 Bank Working Days where T will mean the date on which the Award of Contract (AOC) is issued.
- vi. The Bank will share the details of the GRN No. generated on successful entry in GRIPS with the E-Procurement portal for updation.
- vii. Once the EMD of the Ll bidder is transferred in the manner mentioned above, Tender fees, if any,deposited by the bidders will be transferred electronically from the pooling account to the Government revenue receipt head "0070-60-800-013-27" through GRIPS for Government tenders and to the respective linked bank accounts for State PSU/Autonomous Body/Local

	Body/PRIs,etc tenders.
Bid Document	viii. All refunds will be made mandatorily to the Bank A/c from which the payment of EMD & Tender Fees (if any) were initiated The bid document is available in the E-Tendering Portal of Govt. of West Bengal https://wbtenders.gov.in .
Statutory & Non Statutory Documents (Technical Bid)	 GST Registration Certificate KYC (AADHAR/VOTER CARD/DRIVING LICENSE/PASSPORT) IT Return of last three years, EMD receipt Pan Card, Trade License Credentials of execution of civil works at any Govt. / autonomous/private organization worth Rs. 3.95 lakhs & above. N.B. The signed copy of NIT in all pages shall be uploaded in NIT Folder and all the statutory documents mentioned above shall be uploaded in Technical Bid Folder. It is to be noted that no documents is needed to be sent physically. Bid not accompanied by the aforesaid documents shall not be accepted for evaluation.
Financial Bid	Rate shall be quoted in the Financial bid. The bidder shall quote the rate online through Computer only in the space marked for quoting rate in the Bill of Quantities (BOQ). Only downloaded copies of the above documents, digitally signed by the bidder are to be uploaded (Excel file).
Validity of Bid Download of Tender	365 days. 1. Download of Tender
Download of Tender	Tender to be downloaded only from the e-Tendering portal of Govt. of West Bengal i.e. https://wbtenders.gov.in .The tender will be submitted in two bid system i.e. Technical bid & Financial bid only through online. 2. Online Bid submission procedure
	i. Registration of Bidders : Agencies/Bidders who are interested in participating e-tenders will have to get enrolled & registered with the Government e-Procurement system. through logging on to https://wbtenders.gov.in
	ii. Digital Signature certificate (DSC) : Each bidders is required to obtain a class-II or Class-III Digital Signature Certificate (DSC) having Signing and Encryption certificate for submission of tenders from the approved service provider of the National Information's Centre (NIC) on payment of requisite amount or any service provide as may be allowed by the Finance Department, Govt. of West Bengal.
	iii. Tender Download : The bidders can search & download NIT & Tender Documents electronically from computer once he logs in to the e-Tendering portal https://wbtenders.gov.in using the Digital Signature Certificate. This is the only mode of collection of Tender Documents.
	iv. Submission of Tenders : General process of submission, Tenders are to be submitted through online to the stipulated website in two folders, (one is Technical Bid & the other is Financial Bid) before the prescribed date & time using the Digital Signature Certificate (DSC). The documents are

	to be uploaded duly digitally signed. The documents will get encrypted (transformed into non readable formats).
Award of Contract	The bidder selected after evaluation of financial bid by the tender committee will be given Award of Contract, subject to fulfillment of Terms and Conditions provided in the tender.
Publication of Tender	 E-Procurement Portal Govt. of West Bengal (https://wbtenders.gov.in) Website of the Milk Union (www.bhagirathimilk.com) Office Notice Board

GENERAL TERMS AND CONDITIONS:

1. Tender fees of Rs. 1000.00/- & any conditional or incomplete Tender shall not be accepted.

- 2. The lowest successful Tender/bidder must commission the work within a period of 10 days from the date of issue and subsequent acceptance of Award of Contract (AOC) & Work Order (WO).
- 3. The rate quoted must be inclusive of all labour and material required for the Job. The Tender involves scope of supply and service. Any expenditure other than the quoted rate shall not be accepted.
- 4. No escalation in price / rate will be allowed on any ground and no claim in this regard shall be entertained.
- 5. EMD of the lowest successful bidder who has been awarded with the Contract shall be converted into Security deposit and shall be released after 12 months successful completion of the Work duly approved by the Competent Authority. EMD of unsuccessful bidders shall be released within 1 month after the AOC has been awarded to the lowest bidder. EMD shall not carry any interest.
- 6. No mobilization advance shall be given for this contract at any cost. Similarly no bills shall be reimbursed on pro-rata basis.
- 7. The rate quoted by the Tender must be inclusive of all required materials in adherence to schedule of job as furnished in the Tender.
- 8. Terms of Payment:
 - Payment will only be made in NEFT/RTGS after approval from Competent Authority. Three copies of invoices must be submitted for payment .The payment shall be released in two phases:
 - 1. 90% payment shall be made within 60 days after successful completion of the job duly certified by the Departmental In-Charge and approved by Competent Authority.
 - 2. Remaining 10% payment shall be made after 12 months of successful completion of the job. This 10% shall serve as performance guarantee. In case there the work is found to be

faulty due to negligence or use of inferior quality material by the contractor which is found after release of 90% payment the performance guarantee shall be forfeited and the contractor shall straightaway be blacklisted for 3 years.

- 9. Liquated damage: Liquidated damage of 0.5% per day of the total cost of the Tender awarded to the bidder shall be charged if there is any delay in completion or inception of the job subjected to a maximum of 10% and the cost shall be recovered from the Contractor by deducting from the bills.
- 10. If the tender has already been blacklisted by any Government/ Government Undertakings/ Cooperative societies, his tender will be rejected. In case information about such black listing comes to the knowledge of the Union after awarding of the tender, the contract will be terminated, liquidated damages levied, apart from taking penal action.

11. EMD shall be forfeited if the lowest bidder fails to execute the job after getting Award of Contract or withdraws the bid.

- 12. BCMPUL reserves the right to accept or reject any or all tender wholly / partly at any point of time without assigning any reason thereof.
- 13. Force Majeure: For any delay in job not attributable to the Contractor and the Milk Union shall be termed as Liquated damage such as war, lockouts, catastrophe or any act of God. No liquidated damage on account of the Contractor shall be deducted for this clause.
- 14. Successful bidder has to complete the work within 30 days after issuance of the work order.
- 15. For any disputes beaten the Milk Union and Contractor the decision of the Milk Union shall be the final and binding.
- 16. The tender must satisfy himself thoroughly about the spot and the requirement of the Union before submitting his tender.
- 17. The person signing the tender should be the Proprietor / Partner / Managing Director or any other person duly authorized to sign the tender document. In the latter case, authorization letter should be attached.
- 18. The tender should read every page and understand the implications fully and offer the tender only if he could discharge the obligations set out in the tender document.

Sd/-

Managing Director
The Bhagirathi Cooperative
Milk Producers' Union Limited

Copy forwarded to:

1. https://wbtenders.gov.in 2. www.bhagirathimilkcom

3. Office Notice Board

1. Estimate for New construction of out side boundary wall at Bhagirathi Milk Union campus, feeder dairy, Panchanantala, Murshidabad, W.B (80 mt. Length)

Boundary Wall

						2	50mr	n Thick W	all		=	80	m	(35+45)	m			
							Sing	le Columi	1		=	21	nos					
							Joii	nt Column			=	10	nos					
SI.						De		ption of W						Quanti	ty	Rate	Unit	Amount
	il Wa	ork o	n G	Grour	nd f					-	_							
1.							exc	avation of	four	ndation	rer	ches or dra	ns in					
	- 1	all so	rts (of soil	(incl	uding mix	ed s	oil but ex	cclu	ding late	erite	or sand s	tone)					
1		includ directe	ing r ed. T	emovi he itei	ng, s m in	spreading cludes ne	or s	tacking the	e sp	oils with	nin of	a lead of 75 renches, lev	m as elina					
0.1		dressi	ing 8	ramm	ning 1	the bottom	ı, bai	ling out wa	ter	as requi	red	complete.	cg,					
+		Gr. FI	oor-															
_		Footin	ng										Г					
7	Sn C	21	Х	1	Х	1.20	Х	1.000	Х	0.825	=	20.79	m³					
\dashv	Jt C	10	X	1	Х	1.50	Х	1.000	Х	0.825	=	12.38	m ³					
7	Tie	1	X	1		80.00	х	0.350	Х	0.300	=	8.40	m³ -					
\dashv												41.57	m³	41.565	m³	Rs.11,927.00	%m³	Rs.4,957.00
\dashv			\vdash		\vdash								 					
2			1	l	<u> </u>	l					Ш			-			 	
												r sand in lay						
		not e	xcee	ding 1	50 m vater	m as dire	cted	and conso	lidal	ting the	san	e by thorough	jh Ind					
								nent of finis				supply of se	110.					
\dashv																	1 1	
- 1		IGr F															 	
		01.1	1001-	a)n \	∕Vith	earth obta	ined	from foun	dati	on-								
		01.1	loor-	a)n V	Vith	earth obta	ined	from foun	dati	on-								
		01.1		a)n \			ined X	from foun 41.565		on-	=	13.855	m³	13.855	m³	Rs.599.61	%m³	Rs.8,308.00
		01.1								on-	=	13.855	m³	13.855	m³	Rs.599.61	%m³	Rs.8,308.00
3		Page	Fou	ndation	n 1	i/3rd .A.a: Cer	X	41.565	m ³	graded	sto	13.855 ne ballast (4			m³	Rs.599.61	%m³	Rs.8,308.00
3		Page	Fou	ndation	n 1	i/3rd .A.a: Cer	X	41.565	m ³	graded	sto				m³	Rs.599.61	%m³	Rs.8,308.00
3		Page size	Fou 2-34, exclu	ndation Item- uding sortion 1	22.I	.A.a: Cerering) In gr	X	41.565	m ³	graded	sto				m³	Rs.599.61	%m³	Rs.8,308.00
3		Page size	Fou e-34, exclu	Item- uding s	22.1 24.1 25.1 25.1 25.1	.A.a: Cerering) In gr	X	41.565 concrete	m³ with	graded ur Varie	sto ty]	ne ballast (4	0 mm		m³	Rs.599.61	,%m³	Rs.8,308.00
3		Page size (i) In I In Fo	Fou e-34, exclu propo	Item- uding s	22.1 shutte 1:3:6	A.a: Cerering) In gr	x ment round	41.565 concrete of floor (A)	m ³ with	graded ur Varie	sto ty]	ne ballast (4	o mm		m³	Rs.599.61	%m³	Rs.8,308.00
3		Page size	Fou e-34, exclu propo	Item- uding s	22.1 24.1 25.1 25.1 25.1	A.a: Cerering) In gr	X	41.565 concrete	m³ with	graded ur Varie	sto ty]	1.58 0.98	0 mm	-				
		Page size (i) In p In Fo Sn (Four	Item- uding sortion 1 g 21 10	22.I 22.I 3:6	1/3rd A.a: Cerering) In gr	X x ment round	41.565 concrete of floor (A)	m³ with Pak	graded tur Varie	sto ty]	1.58 0.98 2.55	m ³ m ³ m ³	2.550		Rs.599.61	%m³	
		Page size of i) In I In Fo Sn (Jt Co Ordin size)	Four Four Four Four Four Four Four Four	Item- uding s ortion 2 21 10 Cemer	22.I 22.I X X X X	.A.a: Cerering) In gr	x x ment round	41.565 concrete of floor (A) 1.000 1.000 2:4) with gr	m³ with Pak	graded dur Varie	sto ty]	1.58 0.98	m ³ m ³ mominal	2.550				
3		Pagesize (i) In In Fo	Four Four Four Four Four Four Four Four	Item- uding s ortion 2 21 10 Cemer uding s	22.I 22.I 3.6 X X X X X X X X X X X X X X X X X X X	.A.a: Cerering) In gr	x x ment round	41.565 concrete of floor (A) 1.000 1.000 2:4) with gr	m³ with Pak	graded dur Varie	sto ty]	1.58 0.98 2.55	m ³ m ³ mominal	2.550				
		Page size ii) In I In Fc Sn (Jt Cc Ordin size) relev	Four Four Four Four Four Four Four Four	Item- uding s ortion 21 10 Cemer uding s s code	22.I 22.I 3.6 X X X Ant construction of the co	1.00 1.30 ncrete (mering and	X X X X X X X reinf	41.565 concrete of floor (A) 1.000 1.000 2:4) with grorcement,	m³ with Pak	graded ur Varie	sto ty] = = =	1.58 0.98 2.55 s (20 mm no	m ³ m ³ ominal	2.550				
		Page size ii) In I In Fc Sn (Jt Cc Ordin size) relev a)	Four Four Four Four Four Four Four Four	Item- uding s ortion 2 21 10 Cemer uding s s code	22.I shuttee X X X X X X X X X X X X X X X X X X	1.00 1.30 ncrete (matering and	x x x x x x x x x x x x x x x x x x x	41.565 concrete of floor (A) 1.000 1.000 2:4) with grocement,	m³ with Pak	graded dur Varie 0.075 0.075 d stone on the grade of the	sto ty] = = =	1.58 0.98 2.55 is (20 mm no	m ³ m ³ ominal	2.550				
		Page size ii) In I In Fc Sn (Jt Cc Ordin size) relev	Four Four Four Four Four Four Four Four	Item- uding s ortion 21 10 Cemer uding s s code	22.I 22.I 3.6 X X X Ant construction of the co	1.00 1.30 ncrete (matering and	X X X X X X X reinf	41.565 concrete of floor (A) 1.000 1.000 2:4) with grorcement,	m³ with Pak	graded cur Varie	sto ty] = = =	1.58 0.98 2.55 s (20 mm no floor as per	m ³ m ³ m ³ m ³ m ³	2.550	m ³	Rs.5,189.00	K3	Rs.13,232.00
		Page size ii) In I In Fc Sn (Jt Cc Ordin size) relev a)	Four Four Four Four Four Four Four Four	Item- uding s ortion 2 21 10 Cemer uding s s code	22.I shuttee X X X X X X X X X X X X X X X X X X	1.00 1.30 ncrete (matering and	x x x x x x x x x x x x x x x x x x x	41.565 concrete of floor (A) 1.000 1.000 2:4) with grocement,	m³ with Pak	graded dur Varie 0.075 0.075 d stone on the grade of the	sto ty] = = =	1.58 0.98 2.55 is (20 mm no	m ³ m ³ ominal	2.550	m ³			Rs.13,232.00
		Page size (i) In I In Fc Sn (Cordin size) relev a) Sn (Cordin size)	Four Four Four Four Four Four Four Four	Item- uding s ortion 1 21 10 Cemer luding s S code ur Varie 21 10	22.I hutte 11:3:6 X X X Ant coshuttless.	1/3rd A.a: Cerering) In grant 1.00 1.30 ncrete (matering and 1.00 1.30	X X X X X X X X X X X X X X X X X X X	1.000 1.000 1.000 1.000	m³ with Pak	graded ur Varie 0.075 0.075 d stone y, in gro 0.075 0.075	sto ty] = = = = = = = = = = = = = = = = = = =	1.58 0.98 2.55 s (20 mm no floor as per 1.58 0.98 2.55	m ³ m ³ m ³ m ³ m ³	2.550	m ³	Rs.5,189.00	K3	Rs.13,232.00
4		Page size (i) In I In Fo Sn (Cordin size) relev a) Sn (Cordin size) Sn (Co	Four Four Four Four Four Four Four Four	Item- uding s ortion 21 10 Cemer uding s S code ur Varie 110 Item- ucture	22.I. 22.I. 3:66 22.I. 3:66 X X X X X X X X X X X X	1.00 1.30 1.00 1.30 Brick-worl	x x ment round x x x x x x x x x x x x x x x x x x x	1.000 1.000 1.000 1.000	m³ with Pak	graded ur Varie 0.075 0.075 d stone y, in gro 0.075 0.075	sto ty] = = = = = = = = = = = = = = = = = = =	1.58 0.98 2.55 s (20 mm no floor as per	m ³ m ³ m ³ m ³ m ³	2.550	m ³	Rs.5,189.00	K3	Rs.13,232.00
4		Page size (i) In In Fo Sn (Cordin size) relev a) Sn (Cordin size) Fage Supp A. In	Four Four Four Four Four Four Four Four	Item- uding s ortion 21 10 Cemer uding s s code ur Varie 21 10 Item- ucture udation	22.I shutte 1:3:6 X X X x x x x x x x x x x x x x x x x	1.00 1.30 1.00 1.30 Brick-world	x x x x x x x x x x x x x x x x x x x	1.000 1.000 1.000 1.000 1.000	m³ with Pak	graded dur Varie	sto ty] = = = = = = = = = = = = = = = = = = =	1.58 0.98 2.55 is (20 mm no 1 floor as per 1.58 0.98 2.55	m ³	2.550	m ³	Rs.5,189.00	K3	Rs.13,232.00
4		Page size (i) In I In Fo Sn (Cordin size) relev a) Sn (Cordin size) Sn (Co	Four Four Four Four Four Four Four Four	Item- uding s ortion 21 10 Cemer uding s s code ur Varie 21 10 Item- ucture udation	22.I. 22.I. 3:66 22.I. 3:66 X X X X X X X X X X X X	1.00 1.30 1.00 1.30 Brick-world	x x ment round x x x x x x x x x x x x x x x x x x x	1.000 1.000 1.000 1.000 1.000	m³ with Pak	graded dur Varie	sto ty] = = = = = = = = = = = = = = = = = = =	1.58 0.98 2.55 s (20 mm no floor as per 1.58 0.98 2.55	m ³ m ³ m ³ m ³ m ³	2.550	m ³	Rs.5,189.00	K3	Rs.13,232.00
4		Page size (i) In In Fo Sn (Cordin size) relev a) Sn (Cordin size) Fage Supp A. In	Four Four Four Four Four Four Four Four	Item- uding s ortion 21 10 Cemer uding s s code ur Varie 21 10 Item- ucture udation	22.I shutte 1:3:6 X X X x x x x x x x x x x x x x x x x	1.00 1.30 1.00 1.30 Brick-world	x x x x x x x x x x x x x x x x x x x	1.000 1.000 1.000 1.000 1.000	m³ with Pak	graded dur Varie	sto ty] = = = = = = = = = = = = = = = = = = =	1.58 0.98 2.55 is (20 mm no 1 floor as per 1.58 0.98 2.55	m ³	2.550	m ³	Rs.5,189.00	K3	Rs.13,232.00
4		Page size (i) In In Formal In	Four Four Four Four Four Four Four Four	ndation Item- uding s ortion 2 21 10 Cemer luding s S code ur Varie 21 10 Item- ucture ndation 1	22.II shuttee	1.00 1.30 1.00 1.30 Brick-world	x x x x x x x x x x x x x x x x x x x	1.000 1.000 1.000 1.000 1.000	m³ with Pak	graded dur Varie 0.075 0.075 d stone on the grade of the	sto ty] = = = = = = = = = = = = = = = = = = =	1.58 0.98 2.55 is (20 mm not a floor as per 1.58 0.98 2.55	m ³	2.550	m ³	Rs.5,189.00	M ³	Rs.13,232.00

1.						De	scri	ption of W	ork					Quanti	ty	Rate	Unit	Amount
	+I			1	X	80.00	Х	0.250	X	1.800	=	36.00	m³					
		7 1				-					=	36.00 /	m³					
		Less Column										,		5				
ㅓ		Sn Co	ılm	21	X	0.250	Х	0.250	X	1.800	=	-2.36	m ³					
-		Jt Colr	n	10	Х	0.550	X	0.250	X	1.800	=	-2.48	m ³					•
-			\dashv				7		\dashv		=	4.84	m ³					=======================================
\dashv			\dashv	-					\dashv		7	`	m³	31.160	m ³	Rs.5,151.00	m ³	Rs.1,60,505.00
3		Page-	42,	Item-	36.	a : Hire a	nd la	abour char	ges	for shu	tter	ing with cent	ering		/			
		wood beams striking	plant and g out	ks of d col after	appr umns com	oved thicks, lintels of the pletion	knes: Curve work	s with requed or stra	uired ight of of	bracing including ground	g fo		labs, and	(*		
		(a) 25 Engine	mm eer-li	to 30 n-Cha	mm rge.	thick wood	den s	shuttering a	s pe	er decisi	on	& direction of			- 4			
\dashv		Groun	d Flo	oor		-			П									
		Colum	n	-														
	Sn C	21	Х	1	X	1.000	Х	1.800			=	37.80 <	m²					
М	Jt C	10	Х	1	X	1.850	Х	1.800	\Box		=	33.30	m ²					
		Tie			-	y												
		1	Х	2	X	80.000	Х	0.250			"	40.00	Pri ²					
		Cappi	ng			L					_							
	1	1	Х	2	X	80.000	Х	0.100	П		=	16.00	m ²					
					T							127.10	m ²	127.100	m ²	Rs.330.00	m ²	Rs.41,943.00
7		stone any a	chip s per	s (2	0 mr 56-20	m nominal	size					5 : 3) with g						
		Footir					, 	I			-							
	Sn C	21	X	1	X	0.900	X	0.900	х	0.250	=	4.25	m³					
		21	X	1	X	0.450	X		X		=		m ³				-	
			├		+	-	-		┝		┝				├		-	
	1 100	21	X	1	X		X	0.250	X	0.150	\vdash	0.20	m³		-		-	
		21	X	1	X	0.250	X	0.250	X	1.800	=	2.36	m ³					
	Jt C	10	Х	1	X	1.200	Х	1.200	X	0.250	=	3.60 <	m ³					
	÷	10	X	1	X	0.700	Χ	0.700	Х	0.250	=	6.12	m³				-	
		10	Х	1	X	0.250	X	0.250	X	0.150	=	0.09 /	m³					
5		10	Х	1	X	0.250	X	0.250	Х	1.800	=	1.13	m ³					
		Tie					T											
	ISW	10.50		12114 ME		v	e ib	Service Control					m³					
	1 - mb	1	X	1	X	80.000	X	0.250	X	0.250	=	5.00 /	m ³					
19(4)		Сарр	ing		1													
		1	X	1	X	80.000	Х	0.250	X	0.100	=	2.00	m ³			/		
	1.00	1	X	1	X	12.200	Х	0.250	X	0.250	=	0.76	m ³		/			
No.	Ext.	1		-	+				1			26.58	m³	26.58	0 m³	Rs.5,515.08	m³	Rs.1,46,591.0
8	beam	Page	of	etruc	turas	including	a di	stribution	bars	s,stirrup:	s,	concrete worl binders etc,	initia	l	4.			
		straiq lengt bindi	hen h,ho ng v	ing a oking /ith 16	nd re and gua	emoval of	loo to c	se rust (i orrect sha	if ne pe	ecessary placing	/), in	cutting to re proper positi section,compl	quisite on ar					
				ng an	u u										- 1		1	

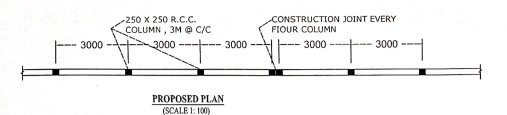
38934000

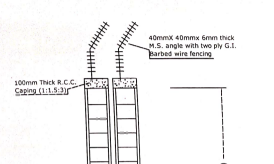
							ption of W	/ork					Quanti	ty	Rate	Unit	Amount
+		1.	.10%	of co	oncrete vo			\Box	T.								
+		=	1.10%	Х	26.58	m³								,			
+		@	7.856	L	MT per m	³ of c	conc.			=		МТ	2.300	M	Rs.60,003.00	MI	Rs.1,38,007.00
		and ce	ment mo	rtar ı pints	ncluding i , including	ound	lina off or	cha	ımferind	CO	ng etc.) with orners as dir urse, scaffol	ectedii					
十	\neg	b) 20 r	nm thick p	laste	r in ceme	nt-sa	nd mortet	(1:6)								
\dashv		Groun	d Floor														
+	Out s	ide Wa	all 1	X	80.000	Х	1.900			=	152.00 /	m ²					
十	In si	de Wa	ll 1	Х	80.000	Х	1.900			=	152.00	m ²				-	
十	_	Тор	1	Х	80.000	Χ	0.250			=	20.00	m ²					
+	/ 1/2	3										m ²					
\top	Les	s gate	0	Х	0.450	Х	1.800			=	0.00	m²					
1											324.00	m ²	324.009	m ²	Rs.163.00	m ²	Rs.52,812.00
0		and fix	ed in hole sary holes	s of	window fra he grating	ame bars	and with in	term	nediate ends tur	flat ned	lows etc. fitte bar stiffener(I and fixed to	with			2		
+		Bar si	ze (40mm	x 40	mm x 6mi	n)											
\top		2	1+ (10*2)		41	×	1.20	m		=	49.200	m					
+				1	49.20	×	0.08	x	0.006	=	0.024	cum					
+				+	0.024	-	Cum	x	78.50	=	1.854	qti	1.854	Qntl	Rs.8,647.00	Qntl	Rs.16,030.00
		Danie	220 Ham	2(b)		lvina					2 gauge / 2 p	1.				-	
1		line of fixed bolts but ex	f barbed w by staples including t ccluding th	rire in tight the co	fencing (ening and ost of cutti	fixin ng a inise	g the wires nd of lappi d staples,s	s in t	aut con	ditio	y of the post) on with strain wire as nece d binding wire	ing ssary					160 5-
1		line of fixed bolts but ex	f barbed w by staples including t kcluding th ssary 2 ply	rire in tight the co	n fencing (ening and ost of cutti st of galva gauge/ 2 p	fixin ng a inise oints	g the wires nd of lappi d staples,s	s in t	aut con	dition the v	on with strain wire as nece d binding wire	ing ssary e as					100 0-
1		line of fixed bolts but ex	f barbed w by staples including t ccluding th	rire in tight the co	fencing (ening and ost of cutti st of galva	fixin ng a inise	g the wires nd of lappi d staples,s	s in t	aut con	ditio	on with strain wire as nece d binding wire 400.00	ing ssary e as m	400.00) m	Rs.24.83	. m	Rs.9,932.00
		line of fixed bolts but ex neces	f barbed which by staples including the coluding the sarry 2 ply	vire in tight the cone co	n fencing (ening and best of cutti st of galva gauge/ 2 p	fixin ng a unise oints	g the wires nd of lappi d staples,s	s in t ng jo strair m	aut con pints in ping boli	dition the vitanian	on with strain wire as nece d binding wire 400.00	ssary e as m	400.00) m	Rs.24.83	m	
		line of fixed bolts but expressed bolts.	f barbed weby staples including the keluding the sarry 2 ply	vire in tight the cone cone v 12 g	n fencing (pening and ost of cutting of cutting of galva gauge/ 2 publications of the cutting o	fixin ng a anise oints	g the wires nd of lappi d staples,s	m strair	aut con pints in ping boli	dition the vitanian	on with strain wire as nece d binding wire 400.00	ssary e as m) m	Rs.24.83	m	
		line of fixed bolts but expressed but expressed but expressed but expressed by the fixed but expressed	f barbed why staples including the scary 2 ply 5	tight the cone cone cone cone cone cone cone con	n fencing (pening and ost of cutting of cutting of cutting of galvariance) and ost of galvariance of the cutting of the cutti	fixin ng a anise oints	g the wires and of lappid staples, s 80.000	m strair	aut con pints in ping boli	dition the vitanian	on with strain wire as nece d binding wire 400.00	ssary e as m) m	Rs.24.83	m	
		line of fixed bolts but expressed but expressed but expressed but expressed by the fixed but expressed	f barbed which stands the stands of the stan	tight the cone cone cone cone cone cone cone con	l fencing (ening and ost of cutti st of galva gauge/ 2 p line : Supplyi d washers ong	fixing a anisecoints x ng g; ng g; fitte	g the wires nd of lappi d staples,s 80.000 alvanised s d and fixed	m strair	aut con pints in ping boli	dition the vitanian	on with strain wire as nece d binding wire 400.00 400.00 with eye at or	m mhe end	/				Rs.9,932.00
2		line of fixed bolts but expressed botts. Page with contact to me.	f barbed who staples including the scluding the scary 2 ply 5 -220 Item double nut m dia 150 18	vire in tight the cone co	l fencing (lening and lening and lening and lening st of cutting st of galva gauge/ 2 p line l: Supplyid washers lening lenin	fixin ng a unise oints x ng g; fitte	g the wires nd of lappid staples,s 80.000 80.4000 alvanised s d and fixed	m m strain	aut con bints in hing bold mplete.	t and	on with strain wire as nece d binding wire 400.00 400.00 with eye at or	m mne end			Rs.24.83	m	
2		Page with c	f barbed weby staples including the scary 2 ply staples are selected by the scary 2 ply scary	rire in tight tight tight tight tight the cone coordinate coordina	l fencing (lening and	fixinng a anise coints x ng gg fitte	g the wires nd of lappid staples,s 80.000 80.4000 alvanised s d and fixed	m m strain	aut con pints in hing boll hing bol mplete.	t and	on with strain wire as nece d binding wire 400.00 400.00 with eye at or	m mne end	/				Rs.9,932.00
2		Page with c	f barbed who staples including the scary 2 ply staples 5 -220 Item dia 150 18 -221 Item	rire in tight tight tight tight tight the cone coordinate coordina	l fencing (lening and	fixinng a anise coints x ng gg fitte	g the wires nd of lappid staples, s 80.000 80.000 alvanised s d and fixed vanised st	m m strain	aut con pints in hing boll hing bol mplete.	t and	on with strain wire as nece d binding wire 400.00 400.00 with eye at or	m mne end	/				Rs.9,932.00
2		Page with of 19 m	f barbed weby staples including the scary 2 ply 5 5 -220 Item double nut m dia 150 18 -221 Item double nut m. to 25 r	where in tight tight can be come to tight the come come and tight	l fencing (lening and lost of cutting of cutting st of galvariance) 2 p line line l : Supplying washers ong 10 : Supplying washers size	fixing a sinise oints x x ng gal) fitte no s	g the wires and of lappid staples, so the wires and staples, so the wires are staples, so the wires are staples and fixed and fixed and fixed and fixed staples are staples.	m mstrainid co	ning boll	======================================	with strain wire as nece d binding wire at one d binding wire d binding wire d binding wire d binding with eye at or d binding with eye at or d binding with eye at one d bind	m mos e end	770.000) Each			Rs.9,932.00 Rs.7,740.00
3		Page with company of the synthesis of th	f barbed weby staples including the scary 2 ply staples including the scary 2 ply staples including the scary 2 ply staple including the scary 2 ply scary 2 ply staple including the scary 2 ply scary 2 ply staple including the scary 2 ply scary 2 ply scary 2 ply staple including the scary 2 ply scary 2	-4a(iii x x x x x x x x x x x x x x x x x x	line line line line line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva	fixing a sinise oints x x ng gal) fitte no s	g the wires and of lappid staples, so the wires and staples, so the wires are staples, so the wanised staples and fixed and fi	m straini	ning boll mplete. ng bolts mplete.	diticities the standard transfer to the standard transfer	with strain wire as nece d binding wire 400.00 400.00 with eye at one 180 th eye at one	m mos e end	770.000) Each	Rs.43.00	Each	Rs.9,932.00 Rs.7,740.00
3		Page with of 19 m	f barbed weby staples including the scary 2 ply staples with the scary 2 ply scary	-4a(iii x x x x x x x x x x x x x x x x x x	line line line line line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva line lost of galva	fixing a sinise oints x x ng gal) fitte no s	g the wires and of lappid staples, so the wires and staples, so the wires are staples, so the wanised staples and fixed and fi	m straini	ning boll mplete. ng bolts mplete.	diticities the standard transfer to the standard transfer	with strain wire as nece d binding wire at one d binding wire d binding with eye at one d binding with eye at one d binding with eye at one d binding wire d	m mos e end	770.000) Each	Rs.43.00	Each	Rs.9,932.00 Rs.7,740.00
3		Page with control of the synthesis of th	f barbed weby staples including the scary 2 ply staples with the scary 2 ply staples and the scary 2 ply staples are scary 2 ply scary 2 p	-4a(iii x x x x x x x x x x x x x x x x x x	line line line line line line line line	fixing a anise oints x ng g gal) fitte no g gal) fitte	80.000 80.000 alvanised st and fixed and fix	m straini	ning boll mplete. ng bolts mplete.	diticities the standard transfer to the standard transfer	with strain wire as nece d binding wirn with strain wire as nece d binding wirn with a strain wire at one with eye at or with eye at one with	m mos e end	770.000) Each	Rs.43.00	Each	Rs.9,932.00 Rs.7,740.00
3		Page with constraint by sa Steel	f barbed weby staples including the scary 2 ply staples including the scary 2 ply start 2	rire in tight tight tight tight the cone coor 12 cg. The cone coor cone coor cone coor cone coor coor coor coor coor coor coor coo	line line line line line line line line	fixinng a sinise oints x	80.000 80.000 alvanised st and fixed and fix	m m steraini d coo	aut con pints in hing boll mplete.	t and	with strain wire as nece d binding wire as nece d binding wire downwith eye at one dow	m m m m m m m m m m m m m m m m m m m	770.000) Each	Rs.43.00	Each	Rs.9,932.00 Rs.7,740.00
3 3 14		Page with of 19 m Page with of 19 m Page synth by sa Steel B Page page synth by sa Steel	f barbed weby staples including the scary 2 ply scary	-4a(i) -4a(i)	line line line line line line line lost of galva	fixinng a sinise oints x	80.000 80.000 80.000 alvanised st and fixed	m strainid color ity ir	aut conspirits in spirits in spir	diticthe standard transfer to the standard transfer transfer to the standard transfer transfer to the standard transfer transfe	with strain wire as nece d binding wire as nece d binding wire described by the strain wire as nece d binding wire at one described by the eye	m m m m m m m m m m m m m m m m m m m	770.000) pos	Rs.43.00	Each /Each	Rs.1,709.00
3		Page with of 19 m Page synth by sa Steel B Page paint page neces	f barbed weby staples including the scary 2 ply scary	-4a(i) -4a(i)	line line line line line line line line language/ 2 p line lan	fixing a anise oints x ng g gal) fitte no g g gal) fitte x x x x x x x x x x x x x	80.000 80.000 80.000 alvanised stand fixed and fixed	m steam with ing ged peccept	aut con pints in hing boll hing bolt mplete. Bell or of acluding best questions best questions butty elit t white)	diticthe standard transfer to the standard transfer transfer to the standard transfer transfer to the standard transfer transfe	with strain wire as nece d binding wire as nece d binding wire at 0.00 400.00 400.00 with eye at one 180 th eye at one 1	m m m m m m m m m m m m m m m m m m m	770.000) pos	Rs.43.00	Each /Each	Rs.9,932.00 Rs.7,740.00 Rs.1,709.00

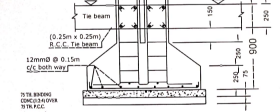
615989.00



SI.	Description of Work	Quantity	Rate U	nit Amount
16	Page-195: Item-7: Applying Interior grade Acrylic Primer of approved quality and brand on plastered or cencrete surface old or new surface to receive Distemper/ Acrylic emulsion paint including scraping and preparing the surface throughly, complete as per manufacturer's specification and as per direction of the EIC. (In Ground Floor)			
-	(a) One Coat			
-	Same quantity plaster including = 303.75 m ²	303.750 m ²	Rs.3,080.00 %r	m ² Rs.9,356.00
17	<u>Page-196</u> ; <u>Item-10</u> : Acrylic Distemper to interior wall, ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothning of surface.			
	Two Coats			
_	Same quantity plaster including = 303.75 m ²	303.750 m ²	Rs.70.00 r	n ² Rs.21,263.00

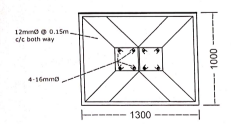






8mm@ @ 0.15m c/c

R.C.C. COLUMN PLAN DETAILS (SCALE 1: 25)



R.C.C. COLUMN FOOTING DETAILS (SCALE 1: 25)

