TENDER DOCUMENT

PROPOSED RENOVATION WORK AT BANK BUILDING OF MATA SUNDRI COLLGE FOR WOMEN NEW DELHI

ARCHITECT:

THE ART AND DESIGN CO. 556 SILVER OAK ROAD NO. 1 GHITORNI NEW DELHI 110030 MOB: 9999747879

EMAIL: info@theartanddesign.co

TITLE	E-TENDER FOR RENOVATION WORK AT BANK BUILDING OF MATA SUNDRI COLLEGE FOR WOMEN, DELHI UNIVERSITY OF DELHI
OWNER	PRINCIPAL, MATA SUNDRI COLLEGE FOR WOMEN, DELHI UNIVERSITY, MATA SUNDRI COLLEGE LANE, NEW DELHI
ADDRESS	UNIVERSITY OF DELHI
WEBSITE	hptt//eprocure.gov.in/eprocure app
TYPE OF TENDER	OPEN E TENDER (Two cover System)Technical Bid and Financial Bid (price bid)
ESTIMATED COST OF WORK	33.75 Lac
TENDER FEE	Rupee One thousand only
DATE OF START	09.03.2024 at 5:00 p.m.
LAST DATE OF SUBMISSION OF TECHNICAL BID DOCUMENT	18.03.2024 upto 3:00 p.m.
EARNEST MONEY DEPOSIT	Rs 84375/-
TENDER PREPARED BY	Email: info@theartanddesign.co Phone: 9999747879

E-TENDER FOR RENOVATION WORK AT BANK FOR

MATA SUNDRI COLLEGE FOR WOMEN

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Validity of offer	90 days	
Cost of Tender Document	Rs.1000/-	
Estimated cost of the Work	Rs.33.75 lakhs	
Earnest Money deposit	Rs 84375/- payable by DD in favour of The Principal, Mata Sundri College for Women, EMD of unsuccessful bidders will be returned.	
Start of Tender download	09.03.2024 at 05:00 p.m.	
Last Date of Tender Download	18.03.2024 upto 10.30 a.m.	
Last Date of Submission of Tender	18.03.2024 upto 03:00 p.m.	
Date of opening of Technical Bid	19.03.2024 at 03:00 p.m.	
Defects Laibility Period	24 Months	
Penalty For Delay	Rs 4000/- per day Upto Maximum of 10% of the cost of the works	
Contract time period	45 days	
Minimum Runinng Account Bill Value	5 Lakhs	
Retention Percentage	5%	
Performance Guarantee	Before issue of letter to start the work, contractor shall furnish a performance guarantee in the form of a Bank Guarantee to the Sum of Five Percent (5%) of the cost of the accepted Tender amount. Bank guarantee will be kept valid upto 12 Months after completion of the work.	
Contact Details for Clarification Related to Tender	Email: info@theartanddesign.co Phone: 9999747879	

ELIGIBILITY CRITERIA

S.NO	DESCRIPTION	
1	Bidder should have completed 3 Similar works each of costing not less than 40% the estimated cost i.e. 13.5 lacs	
	OR	
	Bidder should have completed 2 Similar works each of costing not less than 60% of the estimated cost. 20.25 lacs	
	OR	
	Bidder should have completed 1 Similar works each of costing not less than 80% of the estimated cost i.e. 27 lacs	
2	Bidder should have average Annual Turnover(Gross) 50% of the Tender Value	
3	Bidder should have a Solvency of 40% i.e. 13.5 lacs	
4	Bidder should Submit an EMD of Rs 84,375/-	

CHECKLIST OF DOCUMENTS TO BE PLACED IN THE TECHNICAL BID

S.NO	DESCRIPTION	CHECK
1	Company Registration Details	
2	Company Profile	
3	GST Registaration Certificate	
4	PAN Card Copy	
5	Turnover Certificate (annexure 1)	
6	Solvency Certificate	
7	Valid Completion Certificates	
8	Letter of Authorisation from OEM	
9	Tender Fee of Rs 1000/- in the form of demand draft in the name of The Principal, Mata Sundri College for Women. Original demand draft to be submitted with the technical bid to the office of the principal and scanned copy to be uploaded along with the Tender	
10	EMD fee of Rs 84,375/- in the form of a demand draft in the name of The Principal, Mata Sundri College for Women. Original demand draft to be submitted with the technical bid to the office of the principal and scanned copy to be uploaded along with the Tender	

SUBMISSION OF TECHNICAL BID

1) THE TECHNICAL BID DOCUMENTS HAVE TO BE SCANNED AND UPLOADED ON THE CPP PORTAL.

Hardcopy of the technical bid document should be submitted to the office of The Principal, Mata Sundri College for Women on or before 12:00 noon on 19th March, 2024.

(IN ADDITION TO UPLOADING ON THE CPP PORTAL)

E-TENDER FOR RENOVATION OF BANK BUILDING OF MATA SUNDRI COLLEGE FOR WOMEN

TO

ALL THE ELIGIBLE BIDDERS,

DEAR Sir/Madam,

You are invited to submit your most competitive ONLINE quotation through the central public Procurement (CPP) Public Procurement (CPP) portal website https://eprocure.gov.in/eprocure/app in TWO COVER SYSTEM (TECHNICAL & FINANCIAL) on or before the prescribed due date and time for E-Tender for renovation work at the bank building of Mata Sundri College For Women

Manual bids shall not be accepted, except for the supportive documents/ instruments if any asked in this tender. However, bidders are requested to submit hardcopy technical bid on or before the tender due date mentioned in the tender document.

The complete details of the tender items are available in the tender documents, which can be downloaded from https://mscw.ac.in/ and the central Public Procurement (CPP) Public Procurement (CPP) portal website https://eprocure.gov.in/eprocure/app.

The bids are to be submitted ON-LINE through http://eprocure.gov.in/eprocure/app up to the due date and time of submission of tender. Any queries related to the tender documents should be addressed to the tender inviting authority Principal, Mata Sundri College for Women, Delhi University.

Any Queries relating to the process of online bid submission or queries relating CPP portal by bidders should be addressed to 24x7 CPP Portal Helpdesk by using the Toll-Free numbers given in the CPP website.

Sd/-

Principal,

Mata Sundri College for Women

TENDER ACCEPTANCE (OFFER LETTER)

TO

Principal, Mata Sundri College for Women University of Delhi

Subject: Acceptance in respect of terms and conditions of tender documents for E-Tender for renovation work in bank building of Mata Sundri College for Women

Dear Sir,

- 1. I/we have downloaded the tender documents for the above mentioned tender from the website https://eprocure.gov.in/eprocure/app.
- 2. I/we hereby certify that I/WE have read every page of the tender document including all terms/conditions/ drawings/annexures/forms/ appendixes/paras etc. which are part of the contract agreement and I/we agree to accept all the terms and conditions there in.
- 3. The corrigendum(s) issued from time to time by your organisation has also been taken into consideration, while submitting this acceptance letter.
- 4. I/We hereby unconditionally accept all the terms and conditions of above-mentioned tender document and corrigendum(s) as applicable.
- 5. In case any provisions of this letter are found violated, then Principal, Mata Sundri College for Women shall without prejudice to any other right or remedy be at liberty to reject my/our bid including the forfeiture of EMD.
- 6. I/We hereby certify that all statements made and information supplied in the enclosed appendix, annexure, forms/paras etc. furnished herewith are true and correct.
- 7. I/We have furnished all information and details necessary for demonstrating our qualification and have no further critical information to supply.
- 8. I/We understand and accept that Principal, Mata Sundri College for Womenis not bound to accept the lowest bid or any of the bids submitted by the bidders or to give any reasons for their decision.
- 9. I/We understand and accept that all taxes including GST shall be payable by the bidder/contractor and Principal, Mata Sundri College for Womenwill not entertain any claim whatsoever in respect of taxes. Rate shall be quoted inclusive of GST @ 18%.
- 10. I/We understand and accept that Principal, Mata Sundri College for Womenreserves the right of accepting the whole or any part of the tender and the bidder/contractor shall be bound to perform the same at quoted rates.

11.	. I/ We understand and accept that in case any information provided by me/us is found to
	be false/incorrect, then Principal, Mata Sundri College for Womenshall be at liberty to
	reject our bid and without prejudice to any other right or remedy, be at liberty to forfeit
	the EMD absolutely and I/We shall not have any claim against Principal, Mata sundri
	college for women.

12.	. I/We understand and accept that, if after the tender is accepted, I/We fail to commence the
	execution of the works within the stipulated time, then Principal, Mata Sundri College for
	Women shall without prejudice to any other right or remedy, be at liberty to forfeit the
	EMD absolutely and I/We shall not have any claim against Principal, Mata sundri college
	for women.

Yours Faithfully,	
Signature of Bidder:	
Name:	
Designation:	
Stamp of the Bidder:	

BIDDER'S DETAIL

S.NO	DESCRIPTION	DETAIL	
1	Name Of Company		
2			
3	PAN		
4	GSTN		
5	Telephone Number		
6	Email Address		
7	Name Of Company Owner/Director/Partner		
8	Address Of Company Owner/Director/Partner		
9	Telephone No. Of Company Owner/Director/Partner		
I/We hereby declare that the information provided above are true and correct. In case the above stated is found incorrect at any Stage, the Principal, Mata Sundri College for Womenmay take appropriate action as required.			
Name			
Designation			
Stamp			
Signature			
Place			
Date			

SPECIAL CONDITIONS OF CONTRACT

- 1. CONTRACTORS are advised to inspect and examine the site and the surroundings and satisfy themselves before submitting their Tender as to the nature of the ground and sub-soil (so far as practicable), the form and the nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain necessary information as to the risks, contingencies and other circumstances which may influence or affect their Tender. CONTRACTORS shall be deemed to have full knowledge of the site, whether they inspect it or not and no extra charge consequent to any misunderstanding or otherwise shall be allowed.
- 2. Submissions of the Tender by the CONTRACTOR implies that he has read all contract documents and has made himself aware of the scope and specifications of the work to be done and local conditions and other factors bearing on the execution of the works.
- 3. On acceptance of the Tender, earnest money will be treated as a part of the security. In addition, contractor shall furnish performance guarantee in the form of an F.D.R or bank guarantee of 5% of the accepted Tender cost in favour of Principal, Mata Sundri College for Womenbefore issue of letter to start the work.
- 4. The CONTRACTOR, whose Tender is accepted, shall permit Principal, Mata Sundri College for Womenat the time of making any payments to him for works done under the contract to deduct towards security deposit such sum as will along with the amount of earnest money already deposited amount to the following % of the cost of

the work: -

- a) 5% of the bill amount.
- b) 50% of the security money will be released along with the final bill and the balance after expiry of the successful performance of the Defects Liability Period of two year without any interest.
- c) TDS on Income Tax/GST/Labour Cess etc. as applicable.
- 5. Principal, Mata Sundri College for Womenwill return the earnest money where applicable, to every unsuccessful contractor on return of all the Tender documents without any interest.
- 6. TDS on Income tax/GST/Labour cess etc. as applicable shall be deducted from the payments made to the bidder/contractor and TDS certificates shall be issued by the owner.
- 7. The work shall be carried out in accordance with the phasing plan approved by the Principal,

Mata Sundri College for Womento avoid any disturbance. The site is expected to be handed over immediately. The contractor will prepare and submit a Phasing Plan with Bar Chart with targeted dates of completion for all the activities and get it approved from the Principal, Mata Sundri College for Womenwithin 7 days of award of contract.

- 8. The rates shall be inclusive of 2 years ON SITE comprehensive defect liability maintenance including all tools, plants, parts, labor, supervision and technical support.
- 9. The work shall be carried out as per specifications in the Tender schedule/latest C.P.W.D. Specifications, along with the correction slips; issued up to date of acceptance of Tender in case of doubt the decision of the Architect/principal shall be final and binding on the Contractor.
- 10. The Contractor shall carryout the work in stages as to cause minimum disturbance to the Owner. Contractor shall be responsible for any damage to the equipment or structures, injury to the personnel during the progress of the work and he shall be liable to pay compensation as may be decided by the Principal, Mata Sundri College for Womenor his authorized representative in respect of such damages/injuries. 11. The serviceable materials out of the dismantled materials if any will be the property of the Principal, Mata Sundri College for Women and all such materials shall be properly stacked by the Contractor as directed by the Engineer-in-charge. Decision of Principal, Mata Sundri College for Womenor his authorized representative on the service-ability of the dismantled materials shall be final and binding on the Contractor.
- 12. All labour Employed by the Contractor shall be covered by the workman's compensation act. Any death, injury or mishap to the workmen of the Contractor will entirely be the Contractor's responsibility and the College, shall not be liable to pay any damages for the same.
- 13. Contractor shall take adequate safety precautions to avoid any accident etc. at site. Shall erect proper barricades, sign boards, lights, etc. shall provide safety belts, safety shoes, head gears (helmet I.S.I standard) and shall be fully responsible for any criminal & civil liabilities. All safety arrangements are to be made by contractor at his own cost.
- 14. No labor or material rate escalation claims will be entertained from the contractor as this work has to be completed within 45 days from the date of commencement of work at site.
- 15. Rates quoted shall be applicable equally to all floors and shall include all lifts and leads. No extras on this account shall be payable.
- 16. The contractor shall provide training for operation and maintenance of Equipment's to the Owners representatives free of cost, where required.
- 17. Rates quoted by the contractor shall be inclusive of all items of work mentioned in the BOQ and Any work, supplies or services which might have not been specifically mentioned in the BOQ but are necessary for entire completion of the work shall be executed / provided/ rendered by the CONTRACTOR without any Extra cost and within the time schedule specified. Rates quoted shall be deemed to include such elements of labour and materials necessary to complete the items of work in all respects.

- 18. Contractor shall submit only computerized Bills supported with computerized measurement sheets in A4 size hard copy prints and soft copy in Microsoft Excel Format. Manual Handwritten bills or measurement sheets will not be accepted.
- 19. Labour Camp will be arranged by the contractor outside the Site of work at his own cost.
- 20. Principal, Mata Sundri College for WomenCollege reserves the right to decrease the items of work, change the specifications of works or remove the entire section of work as may be deemed necessary to finish the works within the available budget.
- 21. painting work shall have a guarantee on required CPWD format "Guarantee for renovation work at bank building of Mata sundri college" for a period 2 year form the date of completion of work

GENERAL CONDITIONS OF CONTRACT

Definitions: the contract document consists of the agreement, the special and general conditions of the contract, specifications and bills of quantities including all modifications and the contract drawings prepared by the Architect from time to time

- 1. **The site**: shall mean the site of contract work.
- 2. **Bidder/Contractor**: Shall mean the person or business that agrees to conduct the contract work under the terms of the contract.
- 3. **Sub-Contractor**: includes those who have a direct contract with the Contractor.
- 4. **Notice**: written notice shall be deemed to have been served if delivered in person to a member of the Contractors firm.
- 5. Owner: Principal, Mata sundri college for women
- 6. Work: the term "work" includes both labour and material of the Contractor/Sub- Contractor.
- 7. **Time limits**: time limits stated in the contract are essence of the contract.
- 8. Law: law of the place of work shall govern the construction under this contract.
- 9. **Virtual completion**: date of virtual completion is the date when the construction is sufficiently completed in accordance with the contract documents, including modifications, if any.
- 10. Contract documents: shall consist of the following:
- a) The agreement.
- b) The General and Special conditions of contract.
- c) The Bill of Quantities.
- d) The drawings & specifications.
- e) The approved makes.

TYPE OF CONTRACT

It is an item rate contract. The Contractor shall be paid for the actual quantity and quality of work done, as measured at site on the rates quoted by him, on the basis of a payment certificate issued by the Architect/ Engineer- In charge.

SCHEDULE OF QUANTITIES

Schedules of quantities given in the contract bill are provisional and are meant to indicate the intent of the work and to provide a uniform basis for the contract. The Owner reserves the right to increase or decrease any of the quantities or to totally omit any of them. Contractor shall be bound to carry out the same without claiming any extras.

CONTRACT DRAWINGS

- 1. In general, drawings shall indicate dimension, position & type of construction. 2. Specifications shall indicate the qualities, methods, and bill of quantities shall indicate the quantum and rates. Any work indicated in drawings and not mentioned in the specifications or vice versa shall be furnished as fully set forth in both.
- 3. Contractor shall not deviate from the drawings and Architect's interpretation of the drawings shall be final and without appeal.
- 4. Errors/inconsistencies discovered in the drawings shall be instantly brought to the notice of the Architect for interpretation and correction, if any.
- 5. All drawings are the property of the Architect and shall not be used on any other project.

ARCHITECTS INSTRUCTIONS

If within seven days of receipt of written instructions from the Architect/ engineer incharge /principle requiring compliance with an instruction the Contractor does not comply hence- with, then the Owner may get the work executed through another agency at the risk and cost of the Contractor.

SCOPE OF WORK OF CONTRACTOR

The scope of work to be carried out by the CONTRACTOR shall also include the following:

- 1. Setting out of the works in respect of position, level dimensions, alignments, etc. including establishment of bench marks, survey reference points, etc.
- 2. Clearance of the site.
- 3. Site levelling /terracing within the limits as shown in the drawings or as directed by the Engineer In charge.
- 4. Disposal of debris, excavated materials, etc. as per the instructions of the Engineer In-Charge
- 5. All scaffolding, shorting, cantering, shuttering works, etc.
- 6. Running and maintenance of all plants and equipment, tools and tackles, etc.
- 7. Any other work required in connection with the execution of the contract work.

The cost of all the above-mentioned works shall be deemed to be included in the rates for various items of work although such inclusion may not be specifically spelt out.

SAMPLES AND SHOP DRAWINGS

The Contractor shall submit samples of materials and shops drawings required by the Architect with promptness within a week.

PROGRESS CHART

In order to achieve the completion time as stated above, the CONTRACTOR shall submit to the OWNER within 2 (two) days from the effective date of Agreement a detailed Bar chart/PERT Network. The list of activities for which the Bar chart/ PERT network has been

worked out and their commencement, duration and completion shall be subject to the approval of the OWNER

ACCESS FOR ARCHITECT/ENGINEER IN CHARGE TO THE WORKS

The Architect and his representative shall have access, at all reasonable times, to the work and workshops of the Contractor.

ARCHITECTS STATUS AND DECISIONS

The Architect shall be Owner's representative during the construction period. He shall periodically visit the site to familiarize himself generally with the progress and the quality of work and to determine, in general if the work is proceeding in accordance with the contract documents. The Architect shall not be required to make exhaustive or continuous on-site inspections to check the quality and quantity of the work, and shall not be responsible for the Contractors failure to carry out the construction work in accordance with the contract documents. During his site inspections the Architect shall inform the Owner about progress of work, defects and deficiencies if any.

The Architect may in his absolute discretion from time to time, issue further drawings, details, written instructions, written decisions and written explanations in regard to: -

- 1. Variation or modification of the design
- 2. Quality or quantity of work, addition/alteration/omissions and substitutions of any work
- 3. Any discrepancy and divergence between drawings and specifications.
- 4. Removal and re-erection of any works executed by the Contractor
- 5. Dismissal of any persons employed on the site, who in the opinion of the Architect is not fit for the job.
- 6. Opening up for inspection any work-covered up

- 7. Amending and making good any defects under defects liability period
- 8. Removal from site, any materials brought by the Contractor, which in the opinion of the Architect is not up to the desired standard.
- 9. Delay and extension of time
- 10. Postponement of any work

ENGINEER IN CHARGE

Engineer In-Charge shall mean a competent engineer appointed and paid by the Owner and acting in congruence with the Architect.

CONTRACTORS FIELD ORGANIZATION AND EQUIPMENT

- 1. The Contractor shall employ qualified and competent licensed Electricians on the site. 2. Contractor shall provide and install all necessary hoists, ladders, scaffoldings, tools, tackles, plants and machinery necessary for execution of the works
- 3. Contractor shall provide and maintain simple water tight office accommodation at site
- 4. Contractor shall make his own security arrangements at site and keep a 24-hour Watchman
- 5. Contractor shall provide sanitary convenience for site staff and labour to keep the site clean
- 6. Guardrails shall be provided by the Contractor for safety of labour and general public at the site of works.

TAXES

Quoted rates shall be inclusive of all taxes including GST, Labour Cess etc. All taxes as applicable in respect of this contract shall be payable by the Contractor and Principal, Mata Sundri College for Womenwill not entertain any claim whatsoever in respect of the same.

STATUTORY OBLIGATIONS

The Contractor shall comply with and give all notices required by any Govt. authority and instrument, rule or order made under an act of parliament or state assembly or any regulation or bye-law of the local body, relating to the work and indemnify the Owner against any such liability arising out of noncompliance of the law.

By way of illustration of various Acts/statutory compliances as stated above, the following Acts as amended from time to time shall be complied with by the CONTRACTOR:

- 1. Employee's Provident Fund Act 1952
- 2. Contract Labour Act (Regulations and Abolition 1970)
- 3. Minimum Wages Act 1948

- 4. Payment of Wages Act 1936
- 5. Workmen Compensation Act 1923
- 6. Factories Act 1948
- 7. Apprenticeship Act 1961

SUB CONTRACTOR

Before awarding any sub contract, the Contractor shall notify Architect/Engineer In-Charge in writing the names of the Sub-Contractors proposed. Contractor shall not employ the Sub-Contractor to whom Architect or Engineer In Charge may have a reasonable objection.

MEASUREMENT OF WORK

Unless otherwise specified, measurement of work shall be carried from the works actually executed. The measurements for the purpose of preparing Bills will be taken jointly by the Contractor's representative and the Engineer In charge. In measurement of work as stated above, the CONTRACTOR shall certify that the work has been carried out strictly as per the drawings, specifications and item of work in terms of the agreement. Such certificate shall require Engineer In-Charge's endorsement for the purpose of payment.

In the event of any dispute with regard to the measurement of the work executed, the decision of the OWNER shall be final and binding on the CONTRACTOR.

In the case of site measurements, should the CONTRACTOR not attend or neglect or fail to send his representative for taking joint measurements, the measurements taken by the Engineer in Charge shall be deemed to be the correct measurement of work and shall be binding on the CONTRACTOR.

REJECTION

If the Contract work or any portion thereof, at any time, is found to be defective or fails to fulfil the requirements of the agreement, the Engineer In Charge shall give the CONTRACTOR notice in writing setting-forth particulars of such defects or failure and the CONTRACTOR shall forthwith make good the defects or replace or alter the same to make it comply with the requirements of the agreement.

Any materials, equipment, etc. brought to the site and found to be not in accordance with the agreement, shall be rejected by the Engineer In-Charge and the CONTRACTOR shall remove the materials from the site within the period specified by the Engineer In-Charge.

The CONTRACTOR shall not be entitled to any extension of time or extra cost for rejection as per above.

CERTIFICATES OF PAYMENTS

Architect/Engineer In-Charge shall issue an interim certificate of payment stating the amount due to the Contractor from the Owner and the Contractor shall be entitled to payment thereof within a period of two week after issue of the certificate. From the total amount, certified deduction shall be made towards payments already made, security deposit, TDS etc. As applicable to Delhi or any other tax applicable at the time of making payment.

All running payments shall be regarded as payment by way of advance against final payment only and not as payment for the work completed till the date of final payment. The running payment made shall not preclude the liability of the CONTRACTOR to finally complete the work strictly in accordance with the specifications and drawings, if required by re-constructing faulty work

CLAIM FOR EXTRA

In the case of extra item(s) (items that are completely new, and are in addition to the items contained in the contract), the contractor will submit rates, supported by rate analysis, for the work and the engineer-in-charge shall within one month of the receipt of the rates supported by rate analysis, after giving consideration to the analysis of the rates submitted by the contractor, determine the rates on the basis of the market rates and the contractor shall be paid in accordance with the rates so determined.

DEDUCTION FOR UNCORRECTED WORK

If the Architect/ Engineer In-charge deems it in-expedient to correct work damaged or not done in accordance with the contract, an equitable deduction from the contract price shall be made thereof.

FLUCTUATIONS

The Contractor shall not claim any extras for fluctuation of price and the contract price shall not be subjected to any rise or fall in prices.

POSSESSION BEFORE VIRTUAL COMPLETION

If the Owner, with the consent of the Contractor takes possession of part of the works for handing over to the finishing Contractor, such part of the building shall not be deemed to be virtually completed. Virtual completion of such part would occur only on completion of every part of the contract work.

TIME EXTENSION

Upon it becoming reasonably apparent that the progress of the work is delayed, the Contractor shall forthwith give written notice of the cause of delay to the Architect/ Engineer In charge, to enable the Architect and Owner to take a proper decision in the matter.

INSPECTION AND TEST

- 1. The CONTRACTOR shall ensure inspection and test of all materials and work at his cost through his ENGINEER IN CHARGE and other technical staff either at site or through any approved laboratory.
- 2. The CONTRACTOR shall ensure proper supervision and inspection during the progress of work at site.
- 3. All materials and work, whether at the site or in the Contractor's /Sub-Contractor's premises shall be subject to inspection and test by the ENGINEER IN CHARGE. The CONTRACTOR/ his Sub-Contractor shall provide all facilities free of cost to the ENGINEER IN CHARGE including all labour, materials, tools, tackles, instruments, appliances, etc. to enable the ENGINEER IN CHARGE to carry out inspection and/or

test.

- 4. All test certificates shall be subject to certification by the ENGINEER IN CHARGE. 5. The CONTRACTOR shall submit to the ENGINEER IN CHARGE three copies of all inspection/ test certificates.
- 6. The CONTRACTOR shall not be entitled to any claim for extra time or cost due to any delay in carrying out inspection and testing or re-inspection and re-testing if so, decided by the ENGINEER IN CHARGE.
- 7. The CONTRACTOR shall take adequate steps to rectify the defects or to replace such materials and work which have failed during inspection /testing.

RESPONSIBILITY OF COMPLETION

Any work, supplies or services which might have not been specifically mentioned in the specifications, schedule of items or drawings but are necessary for entire completion of the contract work shall be executed / provided/ rendered by the CONTRACTOR without any Extra cost and within the time schedule specified. Rates quoted shall be deemed to include such elements of labour and materials necessary to complete the items of work in all respects.

DAMAGES FOR NON-COMPLETION, BAD WORKMANSHIP AND DEFECTIVE WORK

If the Contractor fails to complete the works by the date specified or within any extended time granted to him, the Contractor shall allow the Owner to deduct a sum calculated at the agreed liquidated damages, from the money due to him for the period the work remained incomplete, subject to a maximum amount of 10% of the Contract Value.

LIQUIDATED DAMAGES FOR DELAY

If the CONTRACTOR fails to complete the work/item (s) of work in all respects and hand over the same to the OWNER within the time stipulated the CONTRACTOR, without prejudice to any other right or remedy of the OWNER on account of such breach, be liable to pay the OWNER liquidated damages at the rate of Rs. 4,000/- (FOUR Thousand) per day of delay. The total amount of liquidated damages shall be limited to 10% (Ten percent) of the total contract price.

The above provisions shall not apply in cases of delay for which the CONTRACTOR is entitled to extension of completion time

VIRTUAL COMPLETION CERTIFICATE AND DEFECTS LIABILITY PERIOD

When in opinion of the Architect/Engineer In charge the works are practically completed, he shall forth with issue a certificate to that effect, that date will be taken as the date of virtual completion.

The Architect/Engineer In charge shall prepare a schedule of defects, not later than 14 days after the expiry of the defect's liability period. The Contractor shall within a reasonable period of time after receipt of schedule of defects shall rectify the same, failing which the Architect/Engineer In charge will make suitable deductions from the contract sum.

MAINTENANCE GUARANTEE/DEFECTS LIABILITY PERIOD

Maintenance Guarantee period will be 24 months from the actual date of completion and handling over to the OWNER.

- 1. The CONTRACTOR guarantees that within the maintenance guarantee period, the contract work shall not show any signs of defects, cracks, settlements, disfigurations, shrinkage, leakage, dampness or any other defects.
- 2. The CONTRACTOR shall maintain and satisfactorily execute, at his own cost, all such works of repair, amendment, re-construction, rectification, replacement and any other work to make good the faulty work as stated in Article (a) during the maintenance guarantee period.
- 3. The CONTRACTOR shall, if required by the ENGINEER IN CHARGE, search for the causes of any defects, imperfection or fault under the direction of the ENGINEER IN CHARGE. The cost of such search shall be borne by the CONTRACTOR.
- 4. At intervals specified by the ENGINEER IN CHARGE the CONTRACTOR, along with the ENGINEER IN CHARGE, shall inspect the contract work to satisfy himself that no defects have cropped up in the contract work. Should there be any signs of defects, the CONTRACTOR shall take immediate steps to rectify the same, failing which; the ENGINEER IN CHARGE may get the defects rectified at the risk and cost of the CONTRACTOR.
- 5. At the end of the maintenance guarantee period, the CONTRACTOR, along with the ENGINEER IN CHARGE, shall carry out final inspection of the contract work to prove that no

defects had appeared in the contract work or that all defects which appeared in the contract work have been rectified to the entire satisfaction of the ENGINEER IN CHARGE. If during the final inspection it is found that the defects still remain in the contract work, the period of maintenance guarantee shall be extended at the discretion of the ENGINEER IN CHARGE and the CONTRACTOR shall be liable to make good the defects and be responsible for the maintenance of the work till the defects have been fully rectified.

6. Upon successful completion of the maintenance guarantee period the OWNER shall issue final acceptance certificate to the CONTRACTOR

PAYMENT WITH HELD

The Architect may withhold or on account of subsequently discovered evidence nullify the whole or part of any certificate to such an extent as may be necessary in his reasonable opinion to protect the Owner from loss, for defective work, non- payment to Subcontractors, or other claims connected to this work.

INJURY TO PERSONS

The Contractor shall indemnify the Owner against any liability, loss, claim or proceedings whatsoever arising under any statutory or common law in respect of personal injury to or the death of any person, whomsoever arising out of or in the course of or caused by carrying out the work.

INSURANCE

Without prejudice to his ability to indemnify the Owner, the Contractor and his Subcontractors shall maintain such insurance as are necessary to cover the liability of the Contractor and the sub-Contractors.

INSURANCE AGAINST FIRE

The Contractor shall in the joint name of the Owner and the Contractor, insure the works against loss or damage due to fire, earthquakes and riots.

LABOUR

Contractor shall not employ child labour under 14 years of age and if female workers are employed, he should make provision for safeguarding the small children to keep them clear of the site. All labour shall wear safety helmets and shoes to protect them from injury.

SAFETY

In respect of all labour directly or indirectly employed in the work for the performance of the contractor's part of this contract, the contractor shall at his own expense arrange for the safety provisions as per C.P.W.D. Safety Code framed from time to time and shall at his own expense provide for all facilities in connection therewith. In case the contractor fails to make arrangement and provide necessary facilities as aforesaid, he shall be liable to pay a penalty of Rs.200/- for

each default and in addition, the Engineer-in- Charge shall be at liberty to make arrangement and provide facilities as aforesaid and recover the costs incurred in that behalf from the contractor.

GUARANTEE

Besides guarantees required elsewhere, the Contractor shall guarantee the works in general for two year after completion of defects liability period.

PERFORMANCE GUARANTEE

In addition to the Security Deposit the Contractor shall furnish a performance guarantee in the form of a Bank Guarantee to the tune of Five percent (5%) of the cost of the tender amount, which will be kept valid up to 24 months after completion of the work.

WARRANTY

The Contractor shall give warranty that works to be done supplied shall be new and free from all defects and faults in material, workmanship, and manufacture and shall be of the highest grade and consistent with the established and generally accepted standards for materials of the type ordered and shall perform in full conformity with the specifications and drawings. The Contractor shall be responsible for any defects that may develop under the conditions provided by the contractor and under proper use, arising from faulty materials, design or workmanship

such as corrosion of the equipment, inadequate contact protection, deficiencies in design and or otherwise and shall remedy such defects at his own cost when called upon to do so by the Institute who shall state in writing in what respect goods are faulty. This shall survive inspection or payment for, and acceptance of goods, after the goods have been taken over.

If it becomes necessary for the contractor to replace or renew any defective Portion / portions of the equipment under this clause, the provisions of the clause shall apply to the portion / portions of equipment's replaced or renewed or until the end of the warranty period of 24 months, whichever may be later. If any defect is not remedied within a reasonable time, the College may proceed to get the work done at the Contractor's risk and expenses, but without prejudice to any other rights which the College may have against the Contractor in respect of such defects. Replacement under warranty clause shall be made by the Contractor free of all charges at site including freight, insurance and other incidental charges

REPLACEMENT OF DEFECTIVE EQUIPMENT

If any equipment or any part thereof, is found defective or fails to meet the requirements of the contract before it is accepted College shall give the Contractor a notice setting forth details of such defects or failures and the Contractor shall forth with arrange to set right the defective equipment or replace the same by the good one to make it comply with the requirements of the contract. This in any case shall be completed within a period not exceeding one month from the date of the initial report pointing out the defects. The replacement or rectification shall be made at site by the Contractor free of cost. Should the Contractor fail to do the needful within this stipulated time frame, the College reserves the right to reject the equipment in full or in part and

get it replaced at the cost of the Contractor. The cost of any such replacement made by the College shall be deducted from the amount payable to the Contractor against this purchase order.

If any equipment or part thereof is lost or rendered defective during transit, pending settlement of the insurance claim, fresh order shall be placed on the Contractor for such loss or defective equipment and the Contractor shall arrange to supply the same within three months of such order at the same prices and on the same general terms and conditions as mentioned in this purchase order.

ADD ON ORDER

Principal, Mata Sundri College for Womenreserves the right to place Add on order for additional quantity up to 100% of the original quantity at the same rate and terms & conditions of the purchase order within six months from the date of issue of purchase order.

ARBITRATION

In case of dispute, the difference of opinion on any matter pertaining to the works, the decision of the Principal, Mata Sundri College for Womenbe final and binding on the contractors. If either party is not satisfied with the decision of the Principal, mata sundri college for women, within 28 days a notice to this effect will be sent to the Principal, Mata Sundri College for Womenin writing. The matter can then be referred to a sole arbitrator or a panel of two arbitrators appointed under the arbitration act 1996.

LIQUIDATION

If the CONTRACTOR commences to be wound up, not being a member's voluntary winding up for the purpose of amalgamation or reconstruction, or carries on his business under a receiver for the benefits of his creditor the OWNER shalt be at liberty to:

- i) Give such receiver the liquidator or other person the option of carrying out the performance under the Agreement, subject to the receiver, liquidator or other person providing a guarantee up to an amount to be agreed upon by the OWNER and such receiver liquidator or other person for the due and faithful performance of the Contractor's obligations under this Agreement, or
- ii) If the receiver, liquidator or other person fails within 30 (thirty) days to exercise the option to carry out performance of the Agreement then the OWNER may terminate the Agreement and give notice in writing to the CONTRACTOR or to the receiver, liquidator or to any person in whom the Agreement may have become vested.

TERMINATION OF CONTRACT

If the CONTRACTOR violates the Agreement or shall neglect to execute the work with due diligence or expedition or shall refuse or neglect to comply with any reasonable directions, instructions or orders given to him in writing by the Architect/Engineer In-Charge in connection with the work or shall contrivance or breach any provisions of the Agreement, the OWNER may give notice in writing to the CONTRACTOR to make good the failure, neglect or contravention complained of or cure that breach within a period of 30 (thirty) days of receiving such notice and in default of the compliance with the said notice, the OWNER without prejudice to his rights as

below may rescind or terminate the Agreement stating therein the effective date of termination, holding the CONTRACTOR liable for the damages that the OWNER may sustain in this behalf.

Without prejudice to any of the rights or remedies under this contract, if the contractor dies, the Owner shall have the option of terminating the contract without compensation to the CONTRACTOR.

OFFICIALS NOT TO BENEFIT

The Contractor warrants that it has not and shall not offer any direct or indirect benefit arising from or related to the performance of the Contract or the award thereof to any representative, official, employee, or other person in the office of Principal, Mata sundri college for women,

University of Delhi. The Contractor acknowledges and agrees that any breach of this provision is a breach of an essential term of the Contract.

PENALTY FOR USE OF UNDUE-INFLUENCE

The contractor undertakes that he has not given, offered or promised to give, directly or indirectly, any gift, consideration, reward, commission, fees, brokerage or inducement to any person in service of the Buyer or otherwise in procuring the Contracts or for bearing to do or for having done or forborne to do any act in relation to the obtaining or execution of the present Contract.

Any breach of the aforesaid undertaking by the Contractor (Seller) or any one employed by him or acting on his behalf (whether with or without the knowledge of the Seller) or the commission of any offers by the, Seller or anyone employed by him or acting on his behalf, as defined in Chapter IX of the Indian Penal Code, 1860 or the Prevention of Corruption Act, 1986 or any other Act enacted for the prevention of corruption shall entitle the Buyer to cancel the Contract and all or any other Contracts with the Seller.

FORM OF PERFORMANCE SECURITY BANK GUARANTEE BOND

In consideration of the Principal, Mata sundri college for women (hereinafter called "The Owner") having agreed under the terms and conditions of agreement no.

Made between the Owner and
(hereinafter called "the Said Contractor(s)) for the work of E-Tender for renovation work at bank building of, mata sundri college for women. here in after called "the said agreement".
We (please mention name of the bank below)
Undertake to pay to The Owner an amount not exceeding Rupees
(In words)
On demand by The Owner.
2. We (please mention name of the bank below)
Do hereby undertake to pay the amounts due and payable under this Guarantee without any demure, merely on a demand from The Owner stating that the amount claimed is required to meet the recoveries due or likely to be due from the said contractor(s). Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the bank under this Guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rupees
(In words)
3. We, the Said Bank further undertake to pay to The Owner any money so demanded notwithstanding any dispute or disputes raised by the Said Contractor(s) in any suit or proceeding pending before any court or tribunal relating thereto, our liability under this present being absolute and unequivocal.
The payment so made by us under this bond shall be a valid discharge of our liability for payment thereunder and the Said Contractors(s) shall have no claim against us for making such payment.
4. We (please mention name of the bank below)
Further agree that the guarantee herein contained shall remain in full force and effect during

the period that would be taken for the performance of the said agreement and it shall continue to be enforceable till all the dues of The Owner under or by virtue of the said agreement have been fully paid and its claims satisfied or discharged or till Engineer-in-Charge on behalf of The Owner certified that the terms and conditions of the said agreement have been fully and properly carried out by the Said Contractor(s) and accordingly discharges this guarantee.

5. We (please mention name of the bank below)
Further agree with The Owner that The Owner shall have the fullest liberty without our consent and without effecting in any manner our obligations hereunder to vary any of the terms and conditions of the said agreement or to extend time of performance by the said contractor(s) from time to time or to postpone for anytime of from time to time any of the powers exercisable by The Owner against the said contractor(s) and to for-bear or enforce any of the terms and conditions relating to the sad agreement and we shall not be relived from our liability by reason of any such variation, or extension being granted to the Said Contractor(s) or for any forbearance, act of commission on part of The Owner or any indulgence by The Owner to the Said Contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would, but for this provision, have effect of so relieving us.
6. This guarantee will not be discharged due to the change in the constitution of The Bank or the Said Contractor(s)
7. We (please mention name of the bank below)
Lastly undertake not to revoke this guarantee except with the previous consent of The Owner in writing.
8. This Guarantee shall be valid uptounless extend on demand by
The Owner. Notwithstanding anything mentioned above, our liability against this guarantee is restricted to Rupees
(In words)
And unless a claim in writing is lodged with us within six months of the date of expiry of the extended date of expiry of this guarantee all our liabilities under this guarantee shall stand discharged.
Dated: theday offorfor(Bank).

ANNUAL TURNOVER CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that the company i.e. (Name of the company) having its registered office at (Full address), has the Gross Turnover for the last three financial years as mentioned hereunder.

S.NO	FINANCIAL YEAR	TOTAL TURNOVER
1	2023-2024	
2	2022-2023	
3	2021-2022	

This certificate is being issued on specific request of (name of the organization) for (purpose). The certification is based on the information produced before me and is true to the best of my knowledge and belief.

(Signature)
(Name of the chartered accountant)
Chartered Accountant
Membership No
Place
Date

APPROVED MAKES FOR CIVIL/ELECTRICAL AND PLUMBING WORK

S.NO	DESCRIPTION	DETAIL
		ACC
1	CENTENTE	ULTRATECH
1	CEMENT	AMBUJA
		SHRI ULTRA
2	WHITE CEMENT	J.K WHITE
2	WHITE CEMENT	BIRLA WHITE
		SAIL
3	STEEL TMT Fe500	TATA
		RATHI THERMAX
		KAJARIA
4	CERAMIC TILES	NITCO
4	CERAINIC TILES	JOHNSON
		SOMANY
		DURO
5	FLUSH DOORS	GREEENPLY
		CENTURY
	HARDWARE AND FITTINGS	HAFELE
6		HETICH
		OZONE
		ST.Gobain
7	GLASS	Modiguard
		ASI
		NEROLAC
8	PAINTS	ASAIN PAINT
		BERGER PAINT
		CRABTREE
		M K India (Wraparound)
		Idoasian-simon
		Legrand (Mosaic)
9	SWITCH SOCKET	Wipro (NorthWest)
		Havells: FABIO
		ABB-Lumina
		Anchor Roma
		L&T
10		Crompton Greaves

	CEILING FAN / EXHAUST Havells Orient Usha							
11	LIGHTING FIXTURES Incandescent/ Halogen/ PL/ Metal Halide)/ Fluorescent	Philips Wipro GE Bajaj Electricals Ltd.						
12	Mettalic / GI Conduit (ISI approved)	AKG BEC NIC						
13	PVC Conduit &Accessories (ISI approved)	AKG BEC Precision Polypack Ravindra						
14	Lead Coated Flexible GI Conduit	PLICA India Pvt. Ltd. Flexicon						
15	CPVC pipes & fittings	Ajay Ashirwad Astral Prince						
16	Toilet Accessories	Akoi Parko						
17	FRP/GRP Manhole covers	Everlast Thermoset						
18	HOPE Pipe & fitting	Duraline K.implas Reliance						
19	Pipe Hangers	hi tech fasteners indal						
20	D. I. Pipes	Jindal NECO						
21	UPVC Pipe	Finolex Jain Kisan Prince Crescent Engg Corp. Jalandhar KS Engg RM Engg works, ahmedabad Supreme Zoloto						
22	Urinal Trap	Chilly Neer M.N. Padia						

23	ULTRA LOW FLOW FIXTURES-(Flush valves, Faucets, Bib taps)	Schell
24	Cistern	Commandor Champion Parryware
25	CP Brass Fittings	Crabtree Ess-Ess Gem Jaguar Kingston Parko Parryware Marc
26	Sanitaryware	Cera Neycer Parryware
27	W.C Seat Covers	Admiral Tara
28	Low level Flushing cisterns	Gebrieht Duralite
29	WC Connectors	Multiwik Viega

Note: samples of door fittings & other material not specific shall be approved by Principal (Mata Sundri College for Women) before procurement and use.

PRICE BID

NAME OF PROJECT: RENOVATION OF BANK BUILDING OF MATA SUNDRI COLLEGE FOR WOMEN, NEW DELHI

S.NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
CLID LIE	AD 4. DISMANITURIS & DENAGUISHING				
SOR HE	AD 1: DISMANTLING & DEMOLISHING	1	<u> </u>	1	
1	Demolishing brick work manually/ by mechanical means including disposal of malba from site	cum	60		
2	Dismantling all existing GI/ CI pipe and fittings	metre	22		
3	Demolishing RCC work manually by mechanical means including stacking of steel bars and disposal of unservicable material within 50mtr lead as per directionby engineer-in - charge	cum	17		
SUB-HE	AD II: PROPOSED BRICK WORK				
4	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in: Cement mortar 1:4 (1 cement : 4 coarse sand)				
	Cement mortar 1:4 (1 cement : 4 coarse sand)	cu.m	84.14		
5	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level.				
	Cement mortar 1:4 (1 cement :4 coarse sand)	sqm	33.4		
6	Extra for providing and placing in position 2 Nos 6mm dia. M.S. bars at every third course of half brick masonry	sqm	33.4		
SUB-HE	AD III: PLASTER				
7	12mm cement plaster of mix				
	1:4 (1 cement : 4 sand)	sqm	36.68		
8	15 mm cement plaster on the rough side of single or half brick wall of mix:	·			
	1:4 (1 cement: 4 fine sand)	sqm	36.68		
			I	1	Г
SUB-HE	AD IV: TILES				

SUB-HE	AD XI: EARTH WORK			
	TMT bars of grade FE-500D or more	Kg	2250	
12	Steel reinforcement for R.C.C. work including, straightening, cutting, bending, placing in position and binding all complete above plinth level.			
SUB-HE	AD VII: STEEL REINFORCEMNT			T
d	Suspended floors,roofs, landings balconies and access platforms	sqm	42	
С	Lintels, beams and Plinth beams, girders, bressures and cantilevers	sqm	7	
b	Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc	sqm	74	
а	Shelves (Cast in situ)	sqm	10	
11	Centring and shuttering including strutting propping etc. and removal of from for.			
SUB-HF	AD VI: SHUTTERING			
10	size of Tile 600x600mm (rate of tile rs. 80/-sq.ft. exclusive of GST) Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS:15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. (rate of tile rs. 60/- sq.ft.exclusive of GST)	sqm	28.34	
9	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement 4 coarse sand), including grouting the joints with white cement and matching pigments etc., complete			

13	Earth work in rough excavation, banking excavated earth in layers not exceeding 20cm in depth, breaking clods, watering, rolling each layer with tonne roller or wooden or steel rammers, and rolling every 3rd and top- most layer with power roller of minimum 8 tonnes and dressing up in embankments for roads, flood banks. marginal banks and guide banks or filling up ground depressions, lead upto 50 m and lift upto 1.5 m			
	All kinds of soil	Cum	175	
14	Filling available excavated earth (excluding rock) in trenches, plinth. sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	Cum	100	
		l		
SUB-HEA	AD V: CONCRETE	Т		T
15	Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts etc. up to floor five level, excluding cost of centering, shuttering, finishing and reinforcement:			
	1:1:2 (1 cement: 1 coarse sand (zone-III) derived from natural sources: a) 2 grade stone aggregate 20 mm nominal size derived from natural sources)	cum	63	
16	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases up to floor five level, excluding the cost of centering, shuttering, finishing and reinforcement, with			
	1:1:2 (1 cement 1 coarse sand: 2 graded stone aggregate 20 mm nominal size derived from natural sources).	cum	42	

17	Providing and laying in position ready mix or site batched design mix cement concrete for Plain cement concrete work; using coarse aggregate and fineaggregate derived from natural sources. Portland pozzolana/ordinary porland/portland slag cement, admixtures in recommended proportions as per IS:9103 to accelerate / retard setting of concrete to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing carriage of all leads; but excluding the cost of centering, shuttering and finishing as per direction of the engineer-in-charge; for the following grades of concrete			
	concrete of M25 grade with minimum cement content of 300kg/cum	cum	14	
CIID HE	AD VIII: DOORS & FRAMES			
18	Providing and fixing pressed steel door frames conforming to IS: 4351, manufactured from commercial mild steel sheet of 1.60 mm thickness, including hinges, jamb, lock jamb, bead and if required angle threshold of mild steel angle of section 50x25 mm, or base ties of 1.60 mm, pressed mild steel welded or rigidly fixed together by mechanical means, including M.S. pressed butt hinges 2.5 mm thick with mortar guards, lock strike-plate and shock absorbers as specified and applying a coat of approved steel primer after pretreatment of the surface as directed by Engineer-in-charge:			
	Profile B			
а	Fixing with adjustable lugs with split end tail to each jamb	metre	66.5	
b	Removing and fixing of present strong room door from basement level to ground floor level with new hardware fittings	L.S		
19	Providing and fixing ISI marked flush door shutters conforming to IS:2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters:	sqm	66.5	
а	35 mm thick including ISI marked Stainless Steel butt hinges with necessary screws or welded to frames	sqm	13.66	

b	ISI marked stainless stell tower Bolt 10"	each	4	
С	stainless steel (ss 304 grade) fancy handle	each	4	
d	Hydraulic door closer bottle type ms body with necessary accessories and screw complete	each	4	
е	L- drop	each	4	
CLID LIE	AD IX: PAINTING			
20	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade:			
	Two or more coats on new work	sqm	13.66	
21	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade:			
	New work (two or more coats) over and including water thinnable priming coat with cement primer	sqm	2963.22	
		Γ	1	
22	Providing and fixing white vitreous china pedestal type water closet (European type) with seat and lid, 10 litre low level white vitreous china flushing cistern & C.P. flush bend with fittings & C.I.brackets, 40 mm flush bend, overflow arrangement with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required:			
	W.C. pan with ISI marked white solid plastic seat and lid (make such as Jaquar/grohe/kohler)	Nos	2	
23	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require			
	White Vitreous China Wash basin size 630x450 mm with a single 15 mm C.P. brass pillar tap (make such as Jaquar/grohe/kohler)	Nos	2	

thick hard board ground fixed to wooden cleats with C.P. brass, screws and washers complete. Providing and fixing white vitreous china fiat back or wall corner type lipped front urinal basin of 430x260x350 mm and 3dvx410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required: One uninal basin with 5 litre litre white P.V.C. automatic flushing cistern (make such as jaquar/grohe/kohler) Providing and fixing stainless steel a Isi 304 (18/8) kitchen sink as per ISi:13983 with Cl Brackets and stainless steel plug 40mm, including painting of fitting and brackets, cutting and making good the walls wherever required: Kitchen sink without drain board 610x460mm bowl depth 200mm Providing and fixing toilet paper holder providing and fixing toilet	24	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm	Nos	2			
corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing distern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required: One urinal basin with 5 litre litre white P.V.C. automatic flushing cistern (make such as jaquar/grohe/kohler) Providing and fixing stainless steel a Isi 304 (18/8) kitchen sink as per IS:13983 with CI Brackets and stainless steel plug 40mm, including painting of fitting and brackets, cutting and making good the walls wherever required: Kitchen sink without drain board 610x460mm bowl depth 200mm Providing and fixing toilet paper holder Nos 2 providing and fixing toilet paper holder Nos 2 bottle trap Nos 2 phealth Faucet (jaqaur) s.w gully trap P type 100x100mm Nos 5 S.w gully trap P type 100x100mm Nos 4 PTMT soap dish/holder 138x102x75mm supply and laying of pvc unthreathed pipes (as per ASTM Darty 1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply at site of equilant standard size for water supply and using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) waste piping 110 mm od 6kg/sqcm Mtr 14 Soil piping 110mm OD 6kg/sqcm Mtr 8 SUB-HEAD XII: ELECTRICAL		<u> </u>					
corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing distern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required: One urinal basin with 5 litre litre white P.V.C. automatic flushing cistern (make such as jaquar/grohe/kohler) Providing and fixing stainless steel a Isi 304 (18/8) kitchen sink as per IS:13983 with CI Brackets and stainless steel plug 40mm, including painting of fitting and brackets, cutting and making good the walls wherever required: Kitchen sink without drain board 610x460mm bowl depth 200mm Providing and fixing toilet paper holder Nos 2 providing and fixing toilet paper holder Nos 2 bottle trap Nos 2 phealth Faucet (jaqaur) s.w gully trap P type 100x100mm Nos 5 S.w gully trap P type 100x100mm Nos 4 PTMT soap dish/holder 138x102x75mm supply and laying of pvc unthreathed pipes (as per ASTM Darty 1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply at site of equilant standard size for water supply and using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) waste piping 110 mm od 6kg/sqcm Mtr 14 Soil piping 110mm OD 6kg/sqcm Mtr 8 SUB-HEAD XII: ELECTRICAL		Providing and fixing white vitroous china fiat back or wall					
flushing cistern (make such as jaquar/grohe/kohler) Providing and fixing stainless steel a Isi 304 (18/8) kitchen sink as per IS:13983 with CI Brackets and stainless steel plug 40mm, including painting of fitting and brackets, cutting and making good the walls wherever required: Kitchen sink without drain board 610x460mm bowl depth 200mm Providing and fixing toilet paper holder Ros 2 bottle trap Nos 2 health Faucet (jaqaur) Sugully trap P type 100x100mm Suw gully trap P type 100x100mm Suw gully trap P type 100x100mm Prim soap dish/holder 138x102x75mm Nos 2 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) waste piping 110 mm od 6kg/sqcm Mtr 14 Sub-HEAD XII: ELECTRICAL	25	corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and					
sink as per IS:13983 with CI Brackets and stainless steel plug 40mm, including painting of fitting and brackets, cutting and making good the walls wherever required: Kitchen sink without drain board 610x460mm bowl depth 200mm 27 providing and fixing toilet paper holder 28 bottle trap Nos 2 29 health Faucet (jaqaur) Nos 2 30 Cp brass angle valve 15mm S.w gully trap P type 100x100mm Nos 4 32 PTMT soap dish/holder 138x102x75mm Nos 2 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls,floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 soil piping 110mm OD 6kg/sqcm Mtr 8 SUB-HEAD XII: ELECTRICAL			Nos	1			
28 bottle trap 29 health Faucet (jaqaur) 30 cp brass angle valve 15mm Nos 5 31 s.w gully trap P type 100x100mm Nos 4 32 PTMT soap dish/holder 138x102x75mm Nos 2 33 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 SUB-HEAD XII: ELECTRICAL	26	sink as per IS:13983 with CI Brackets and stainless steel plug 40mm, including painting of fitting and brackets, cutting and making good the walls wherever required: Kitchen sink	Nos	1			
29 health Faucet (jaqaur) 30 cp brass angle valve 15mm 31 s.w gully trap P type 100x100mm 32 PTMT soap dish/holder 138x102x75mm Nos 2 33 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water ssupply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 soil piping 110mm OD 6kg/sqcm Mtr 8	27	providing and fixing toilet paper holder	Nos	2			
30 cp brass angle valve 15mm 31 s.w gully trap P type 100x100mm 32 PTMT soap dish/holder 138x102x75mm 33 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls,floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 soil piping 110mm OD 6kg/sqcm Mtr 8	28	bottle trap	Nos	2			
31 S.w gully trap P type 100x100mm Nos 4 32 PTMT soap dish/holder 138x102x75mm Nos 2 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water ssupply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 soil piping 110mm OD 6kg/sqcm Mtr 8	29	health Faucet (jaqaur)	Nos	2			
32 PTMT soap dish/holder 138x102x75mm Nos 2 supply and laying of pvc unthreathed pipes (as per ASTM D-1785 sch 40) of approved makes for water supply at site of equilant standard size for water supply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 soil piping 110mm OD 6kg/sqcm Mtr 8	30	cp brass angle valve 15mm	Nos	5			
supply and laying of pvc unthreathed pipes (as per ASTM D- 1785 sch 40) of approved makes for water supply at site of equilant standard size for water ssupply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls,floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 soil piping 110mm OD 6kg/sqcm Mtr 8	31	s.w gully trap P type 100x100mm	Nos	4			
1785 sch 40) of approved makes for water supply at site of equilant standard size for water ssupply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg) 34 waste piping 110 mm od 6kg/sqcm Mtr 14 35 SUB-HEAD XII: ELECTRICAL	32	PTMT soap dish/holder 138x102x75mm	Nos	2			
35 soil piping 110mm OD 6kg/sqcm Mtr 8 SUB-HEAD XII: ELECTRICAL	33	1785 sch 40) of approved makes for water supply at site of equilant standard size for water ssupply joined using solvent cement with fittings suitable for the working pressure. Supporting exposed pipes using necessary G.I clamps and supports. Concealed pipes including cutting and making good walls, floors etc where ever required. 20mm Nomianl dia (10kg)	Mtr	12			
35 Mtr 8 SUB-HEAD XII: ELECTRICAL	34	waste piping 110 mm od 6kg/sqcm	Mtr	14			
	35	soil piping 110mm OD 6kg/sqcm	Mtr	8			
	CIID LIE	CUR UEAD VIII ELECTRICAL					

36	Light Points: Supply and Installing 20mm ISI grade rigid PVC conduit open on Steel structure ceiling with all accessories(Conduit drops in walls to be concealed) and carrying out wiring using 1.5 sq mm PVC insulated FRLS single core copper conductor wires, for phase& neutral along with 1 sq.mm PVC insulated FRLS single core copper conductor wire for earth, 5A modular type switches, MS box front plate, testing and commissioning.(Maximum distance to every secondary point is 5meter.)			
а	One light point controlled by one No. 6A SP switch.	Nos	9	
b	One exhaust fan point controlled by one No. 6A SP switch.	Nos	3	
С	Two light points controlled by one No. 6A SP switch.	Nos	3	
37	Supply and Installation of 3pin 16/6A modular socket outlet concealed in wall controlled by one No. 16A SP modular switch at combined position including MS module box, Front plate, Cover plate and switch, Testing and commissioning.	Nos	3	
38	Supplying & fixing of 305 mm 900 RPM noiseless/silent exhaust fan complete with louver and bird guard screen with 3 core flexible wire as required.	Nos	3	
39	Supplying & fixing of following light fitting complete with holder lamp earth point including connections etc. as required.			
	a) 2 x 18 w with LED bracket upto	Each	2	
	b) 2x18 W LED	Each	1	
	c) 1x 18 W LED	Each	1	
40	Supplying & fixing following mirror optics LED light fixture complete with earthing point and 20 w LED complete as required			
	a) 1x 20 w LED	Each	2	
	TOTAL			