

भारतसरकार/Government of India फलताविशेषआर्थिकक्षेत्र/FALTA SPECIAL ECONOMIC ZONE वाणिज्यविभाग/Department of Commerce

वाणिज्यऔरउद्योगमंत्रालय/Ministry of Commerce & Industry

निज़ामपैलेस, दूसराएमएसओभवन, चौथीमंजिल/Nizam Palace, 2nd MSO Building, 4th Floor



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E-TENDER NOTICE

Notice inviting Tender (NIT) for Maintenance of Falta Zone

Falta SEZ Authority invites online tender from approved and eligible bidders for the following works:

Table-1

Sl No	Tender No. & Date	FSEZA/R&M/E-Tender/2025/15 Dated: 08/04/2025									
	Details of Works	Location	Work		Work Description						
1			No								
		Sector-IV	1		g of Building Block-G(Civil + Plumbing +						
) at Sector-IV Falta Special Economic						
					EZ), Falta, West Bengal.						
•					thin 45 Days from the effective date of						
2	Period of Contract	contract. This may be renewed/ extended by another 15 days at the discretion of the FSEZA on the same terms and conditions.									
	Period during which										
3	EMD,Cost of Bid	22/04/2025 02	2:00PM								
	Document and other										
	documents shall be										
	Submitted to this office.										
	Last Date and Time of E-	22/04/2025 0	2/04/2025 02:00 PM								
4	Submission of tender	22/04/2023 0	22/04/2025 02:00 PM								
+		02/04/2025 03	1.20DM								
5	Date and Time of E-opening	22/04/2025 02	2:30PM								
3	of Technical Bid										
_	Date and Time of E-	To be intimate	ed later								
6	openingof Financial Bid										
7	Estimated cost				81.00 (Twenty Lakhs Thirty Six						
	ofTender	Thousand Six	Hundred	Eighty On	ne Only)						
	(Approx.)										
8	Cost of BID Document	NA									
	Earnest Money	Work No	Loca	ation	EMD Amount in INR						
9	Deposit(EMD)	01	Sector-IV	7	EMD Amount is 3% of estimated						
		01	Sector-1 v		Cost.(Rounded Up to Rs.10/-)						
10	E-Tender Processing fee	Rs.590/-(to be	e paid onl	ine)							

Details can be viewed on our website http://fsez.gov.inor,www.gerpegov.com/FSEZ

Requirements for Vendors:

- P.C. connected with internet.
- Registration with Service provider portal <u>www.gerpegov.com/FSEZ</u>
- The vendor should possess a Class III Digital Signature certificate (Mandatory).
- (Bids will not be recorded without Digital Signature Certificate.)
- In case of any clarification please contact BECIL Ltd., before the schedule time of the-Procurement. Contact Persons:-

Help desk No.9073677150/151,152

Mr. Rishi Shankar Chatterjee: -09674758726, Ms. Saswati Majumder-09674758722E-mail:helpdeskgerpegov@gmail.com

- a) For registration, Submission procedure and method of correspondence etc., Please visit our website: www.gerpegov.com/FSEZ and click on the link Vendor Help.
- b) To obtain the Class III digital signature certificate or further details please visit our website: : www.gerpegov.com/FSEZ or you may also Contact: Mr. Saswati Majumder, BD52ARabindra Pally, Kestopur, Kolkata-101, Mobile:09674758722
- c) Registration/Enrollment of Bidder one-procurement Portal of FSEZ:

In order to submit the Bid, the bidders have to get themselves registered online on the e-Procurement portal of FSEZ with valid Digital Signature Certificate (DSC)issued from any agency authorized by CCA and which can be traced up to the chain of trust to the Root Certificate of CCA. The online Registration of the Bidders on the portal will be chargeable and valid up to one year. The registration should be in the name of the company, whereas DSC holder maybe either bidder himself or his duly authorized person.

The bidders will have to accept unconditionally the online user portal agreement which contains the acceptance of all the Terms and Conditions of NIT including Commercial and General Terms & Conditions and other conditions, if any, along with On-line undertaking in support of the authenticity of the declarations regarding the facts, figures, information and documents furnished by the Bidder on-line in order to become an eligible bidder. No conditional bid shall be allowed/ accepted.

The bidder will have to give an under taking online that if the information/declaration/scanned documents furnished in support of the same in respect of eligibility criteria is found to be wrong or misleading at any stage, they will be liable to be punitive action as deemed fit by FSZ Authority.

d) Help for participating in e-tender:

The detailed method for participating in the e-procurement is available in the website<u>www.gerpegov.com/FSEZ</u>. The bidders have to Log onto BECIL's website and then click on the specified links to start participating in the e-tendering process.

Bidders are also free to communicate with the contact person of the service provider to get all clarifications regarding the mode of the e-procurement process.

NB: (i) please note that there is no provision to take out the list of parties downloading the tender document from the above referred web site. As such, tenders are requested to see the website once again before due date of tender opening to ensure that they have not missed any corrigendum uploaded against the said tender after downloading the tender document. The responsibility of downloading the related corrigendum, if any, will be that of the downloading parties.

- (ii) No separate intimation in respect of corrigendum to this NIT (if any) will be sent to tenderers who have down loaded the documents from website. Please see websites i.e. http://fsez.gov.in/. orwww.gerpegov.com/FSEZ
- e) The offer should be submitted (uploaded) as per the terms and conditions and procedures laid down in the website of M/s BECIL Ltd www.gerpegov.com/FSEZ/ tender document failing which the offer is liable for ejection.

Bidders should download the complete NIT including the Annexure and read carefully before filling the details and uploading the documents.

- f) The bidder must upload all the documents required as per the terms of NIT. Any other document uploaded which is not required as per the terms of the NIT shall not be considered.
- g) It may please be noted that E-tendering or e-procurement fall under the purview of the Information Technology Act 2000 and other relevant acts and subsequent amendments if any.

Project/Preamble

Falta SEZ was set up in 1985 and is spread over an area of approx. 280 acres of land. It is located at Falta, South 24 parganas, near Diamond Harbour. The zone is under the administrative control of the Ministry of Commerce & Industry (Department of Commerce), Government of India. It is the only the multiproduct Special Economic Zone in the Eastern & North Eastern zone in India. It is a fully Custom Bonded Area and is surrounded by 11'of boundary wall with two entry/exit gates.

The development of FSEZ is vested with FSEZ Authority, a Govt. entity reporting directly to the Ministry of Commerce and Industry. The FSEZ Authority is constituted by the Government of India vide Notification dated 27-02-2009 and headed by Development Commissioner of Falta SEZ who acts as the Chairman and Chief Executive Officer of the Authority.

For operation/maintenance and smooth functioning of the Zone, FSEZ Authority Invites tender for the following job:

Scope of Work

Table-2

-	ubic 2		
	Work	Description of Work / Job	Quantity
	No		
	01	Repairing of Building Block-G(Civil + Plumbing + Electrical) at Sector-	As per Price Bid attached
		IV Falta Special Economic Zone (FSEZ), Falta, West Bengal	_

A1 General Terms & Conditions of the NIT:

- (1) Register vender can apply the tender.
- (2) The bidder shall be required to submit Earnest Money deposit for an amount of 3% of estimated cost. (Rounded up toRs.10/-) online in favor of **Falta SEZ Authority, Kolkata.**
- (3) The Bid submitted without processing fee and earnest money shall be rejected outright without reference to the bidder.
- (4) The amount of earnest money will be refunded to the unsuccessful bidders without interest after the selection of successful bidder and in the case of successful bidder the amount to be kept as Performance Guarantee.
- (5) The earnest money shall be forfeited if the bidder withdraws its offer during the intervening period between the date of submission and the due date of Bid or any extension thereof.
- (6) After finalization of the bid, Falta SEZ Authority shall issue a letter of Intent to the successful bidder. The successful bidder shall be required to communicate acceptance of the terms and conditions of the contract.
- (7) The successful bidder shall be deposit/submit 3% of contract amount in the form of Bank

- Guarantee(BG)/FD for a period of 15 months from effective date of contract covering one-year warranty period for all civil/Electrical/Plumbing work. For AMC the Bank Guarantee should cover minimum 3 months more than the period of AMC order.
- (8) The successful bidder shall employ qualified and skilled personnel. He will have to intimate the list of workers to be deployed for approval at Gate.
- (9) The successful bidder shall ensure that all such personnel have valid licenses/certificates applicable under the law.
- (10) The successful bidder shall at all times during the currency of the contract ensure highest standards of safety and security of the zone. In case of any accident/damage to any equipment/people/any other infrastructure belonging to /agencies, the successful bidder shall be solely accountable to all liabilities and losses thereof to this expense.
- (11) The successful bidder shall keep FSEZA indemnified throughout the period of contract for any loss, damage and expenses whatsoever which FSEZA may suffer or may have to suffer due to fault on the part of the successful bidder in discharging any/other obligations as per provisions of the contract. Assessment of damages, expenses, costs etc. if any, will be borne by the bidder. In case the successful bidder damages property belonging to parties other than FSEZ Authority, assessment of damages, expenses, cost etc. If any will be borne by the bidder.
- (12) The successful bidder shall not assign the contract or any part of the contract to any other agency without approval of FSEZ Authority.
- (13) The successful bidder shall be responsible for payment of taxes, duties, CESS, assessment or any other charges which may be levied by any statutory Authority during the currency of the contract.
- (14) The successful bidder shall at its own cost and arrangements obtain and maintain all required statutory clearances and permissions as may be required by Law for undertaking the operations under provision of the contract.
- (15) Depending upon the situation and quality/credential and other factors of the bidders it is open to the FSEZ Authority not to award the contracts to the lowest bidder only.
- (16) Persons deployed by the successful bidder shall have no claim for any employment under this office.
- (17) The FSEZ Authority will not be responsible for providing any residential accommodation/food/transport for the personnel of the bidder. If required, the same has to be arranged by the bidder.
- (18) The bidder shall submit the Organization Profile.
- (19) The bidder shall submit a list of similar contracts/Civil works undertaken for the last five years.
- (20) Decision of awarding the contract to the lowest bidder is the FSEZ Authority is final.
- (21) The work can be terminated any time without assigning any reason.
- (22) The contractor must intimate the address of his office and residence along with land line and mobile phone numbers.
- (23) The contractor will have to make regular payment to the workers engaged for the works. In case any complaint for non-payment of wages to the workers the authority has the sole rights to withhold the bill of the contractor.
- (24) For any accident/miss-happening at site with the workers' engaged for the work will be the liability of the contractor.
- (25) The worker deployed should be disciplined in the premises and on complaint of misbehavior/misconduct, or if found not suitable by FSEZ Authority, replacement should be made immediately.
- (26) The agency will not sublet work without prior permission.
- (27) FSEZ Authority reserves right to reject all quotations.
- (28) Successful bidder will be select by adding all the quoted amount of work s in items. The lowest bidder may be awarded the work.

(29) The Bidders has to visit the site in Falta on 16-04-2025 from 10.00 am 11.00 am and also attend pre-bid meeting at Nizam palace office on 17-04-2025, 11: 30 AM.

A2 Additional terms and conditions: -

- 1) The Contractor should provide all equipment's as required for said work.
- 2) The Contractor shall ensure that not only persons of good character and conduct but also trained and knowledgeable are employed. He should also ensure that proper verification of antecedents of the persons employed by him have been carried out before giving employment. The name of laborers and supervisor may be intimated well in advance to the Secretary, FSEZ Authority. The contractor shall provide the self-certified copies of the permanent addresses of all workers deployed in FSEZ Authority.
- 3) The Contractor shall engage sufficient number of persons/equipment's to complete the contract in time.
- 4) The Contractor shall ensure compliance of all relevant statutory laws in force like Minimum Wages Act, Industrial Dispute Act etc. The Labors and Supervisors employed by the Contractor shall be paid minimum wages prescribed by the law.
 - In case of failure to execute the services as per the laid down scope of work and to the entire satisfaction of the Development Commissioner, FSEZA or his/her representative, this office reserves the right to terminate the contract and get the contract executed from elsewhere at the risk and cost of contractor till finalization of new contractor.
- 5) All laborers and Supervisor employed by the contractor for subject work and accumulated excess soil at FSEZ Authority shall be treated as employees of the contractor for all purposes and the Secretary; FSEZ Authority shall have no liability in any respect. The employee turnout should be satisfactory and daily inspection should be carried out by the contractor.

Payment Terms

Payments will be made to the contractor subject to satisfactory performance of job/work and a certificate to this effect will be issued by the Development Commissioner, FSEZA or his/her representative.

Termination Clause

The FSEZ Authority reserves the right to terminate the contract without assigning any notice thereof and get the job/work executed from elsewhere at the risk and cost of contractor till finalization of new contract.

PENALTIE Clause-For Unsatisfactory Performance during the Contract Period:

- a) Violation of Safety norms, not wearing proper safety equipment's/dress by the deployed manpower @Rs.500/- per occasion
- b) If the work will not be done/ completed as per the validity of contract/SO, penalty will be imposed Rs.1000/day deducted from the Bill.

Validity of Contract:

The Contract should be initially for a period of 1 month from the effective date of contract, which may be renewed/ extended by another 15 days at the discretion of the FSEZA on the same terms and conditions. It can, however, be terminated at any time within this period with notice. No escalation or upward revision of rate is permitted during the pendency of the contract period.

Warranty:

The Vendor/Contractor is requiring, without charge, repair or rectify defective goods/services or to replace such goods/services with similar goods free from defect.

A Eligibility Criteria (Technical Part):-

Table-3

Sl. No	Eligibility Criteria Document in support of EC	Document in support of EC
1	Experience of having successfully completed similar nature of work either of the following in the last five years. a) Three similar completed works costing not less than the amount equal to 40% of the estimated cost. or b) Two similar completed works costing not less	Copies of Work order, Completion certificate issued by Govt./Semi Govt./Public Sector Undertaking.
	than the amount equal to 50% of the estimated cost. or c) One similar completed work costing not less than the amount equal to 80% of the estimated cost.	
2	Income Tax clearance certificate / Proof of filling IT	Copy of Income tax clearance certificate or Proof of filing IT return for FY-21-22, FY-2223 & FY-24-25
3	Valid Trade License	Copy of Trade License from competent authority
4	Professional Tax Registration.	Copy of professional Tax Registration along with current year challan.
5	EMD will be 3 percent of estimated value.	Scanned copy of EMD or documents in favor of exemption of EMD to be uploaded.
6	Valid GST Registration details or copy of application thereof. If exempted, Necessary documents in support of exemption.	Copy of the same
7	PAN Card	Copy of PAN card
8	If the bidder is a Partnership firm, duly attested Partnership deed and in case of Company certified copy of the Certificate of Incorporation Memorandum and Article of Association	Copy of same
9	The bidder shall submit an undertaking that the financial bid does not contain any condition(s).& also not black listed by any organization	Undertaking in Firm/Company Letter pad
10	Tender fee	NIL
11	Required Current Solvency Certificate (i.e. the solvency certificate) shall be a sum of at least 40% of the estimated cost of work ,If estimated work exceeds Rs.5 Lakhs(five lakhs)	Solvency certificated from scheduled Bank
12	Site visited. Attended or Not. If yes, proof to be uploaded	Proof to be uploaded
13	Pre-bid meeting. Attended or Not. If yes, proof to be uploaded	Proof to be uploaded

B. Bidding process

The tender offer shall contain two e-envelopes viz-techno-commercial and financial envelope which will contain one set of the following documents.

- i) <u>Techno-commercial e-envelope shall contain Electronic Form</u>: The **first part** should contain the information relating to eligibility of the applicant/bidder and non-refundable tender fee along with earnest money. The bidder should also enclose copies of-
 - (a) Valid GST Registration details or copy of application thereof. If exempted, necessary documents in support of exemption.
 - (b) Trade license or any other appropriate permission to carry on Trade/Business.
 - (C) If the bidder is a Partnership firm, duly attested Partnership deed and in case of Company certified copy of the Certificate of Incorporation Memorandum and Article of Association.
 - (d) Evidence of having handled similar assignments of Civil works in any other establishments since lastfive years either in its own name or a Group company.
 - (e) The bidder shall submit an undertaking that the financial bid does not contain any condition(s).
 - (f) The bidder shall submit the Organization Profile.
 - (g) The bidder shall submit the Ernest Money Deposit.
 - (h) Required Current Solvency Certificate (i.e. the solvency certificate) shall be a sum of at least 40% of the estimated cost of work. If estimated work exceeds Rs.5 Lakhs (five lakhs)
 - (i) The bidder shall submit an under taking that he/his firm has not black listed by any organization.
- ii) *Financial envelope shall contain*: Electronic Form- The second part should contain the bid/financial offer duly filled. Price Bid should be submitted only through online

The completed application/bid containing all the information requested in the NIT shall be submitted offline on or before as stated in **Table 1** to the Office of the Development Commissioner, Falta SEZ, Government of India, Ministry of Commerce & Industry, Department of Commerce, 2nd M.S.O. Building, 4thFloor, NizamPalace, Kolkata – 700020.

B Due date & time for submission and opening of Bid:-

- a. The offline bid should be submitted at the Office of the Development Commissioner, Falta SEZ, Government of India, Ministry of Commerce & Industry, Department of Commerce, 2^{nd} M.S.O. Building, 4^{th} Floor, Nizam Palace, Kolkata -700~020 not later than the date and time of submission in **Table-1** after which time and date, no bid shall be accepted.
- b. The first part i.e. Eligibility, Tender fee along with Earnest Money and the Technical part of the Bids will be opened on at 02:30 PM on the date stated in **Table 1** and the second part i.e. financial bid shall be opened (date to be intimated later) at the Office of the Development Commissioner, Falta SEZ, Government of India, Ministry of Commerce & Industry, Department of Commerce, 2ndM.S.O.Building, 4thFloor,Nizam Palace, Kolkata–700020.The Bidder or his authorized representative may witness the opening if they so desire.

NOTE:-If the above day becomes a holiday/strike, then submission and opening of the earnest money and Technical part of the Bid will shift to the next working day.

C Amendment of Bid document: -

a At any time prior to the due date for submission of bid, FSEZ Authority may, for any reason, whether at its own initiative or in response to queries/clarifications raised by the bidders during pre-bid meeting or

otherwise modify the bid document by the issuance of Addendum in the official Web-site of FSEZA (www.fsez.gov.in).

b In order to afford prospective bidders, a reasonable time in which to take an addendum into account, or for any other reason, FSEZA may, at its discretion, extend the submission due date through appropriate notification in the official Web-site of FSEZ Authority (www.fsez.gov.in).

D <u>Validity of Bid:-</u>

The Bid shall remain valid for acceptance for a period of 90 (Ninety) days from the date of opening of the Bid.

E Clarification: -

- (a) To assist in the process of evaluation of Bid, FSEZ Authority may, at its sole discretion, asks any bidder to provide additional documents/details, seek clarifications in writing from any bidder regarding its bid. FSEZ Authority reserves the right to reject any bid which is non-responsive.
- (b) The names of the technically qualified as well as dis-qualified bidders will be made known to all the bidders present before opening of the financial bid.
- (c) Disqualified bidder should not be present during the subsequent bid process.
- (d) Even if one bid is technically qualified, the financial bid thereof will be opened and accepted if in order.
- (e) Even if one or two bids are technically qualified, the financial bids thereof will be opened and decided accordingly.
- (f) In the event of Tie, there will be e-reverse/forward Auction. The details are mentioned in (J)
- (g) Financial Bid of technically non-qualified bidders will be returned without opening.

F Signing of Agreement: -

The successful Bidder will enter into an agreement/contract with FSEZ Authority on a prescribed non-judicial stamp paper immediately upon issue of the LOI. The performer for agreement will be furnished by FSEZ Authority after issuance of LOI.

G Event of default and Termination there of: -

- (a) If the successful bidder fails to perform or discharge any of its obligation under the provisions of the contract.
- (b) The representation made or documents/certificates submitted by the successful bidder during the Bid stage or during the currency of the contracts/are found to be false or misleading.
- (c) The successful Bidder assigns or transfers the contract to any third party without the permission of the FSEZ Authority.
- (d) If the successful bidder through its employees or otherwise gets engaged or wrongly takes part in prohibited or unlawful activities or even fails to prevent such prohibited/unlawful activities.
- (e) If the successful bidder fails to achieve the optimum level of performance within one month from the date of commencement of contract/agreement.
- (f) In the even to occurrence of any default as above or otherwise, FSEZ Authority may proceed for terminating the contract by giving notice (termination period). The Contractor will be given an opportunity to defend himself both in writing and in person.
- (g) During the termination period of 1(one) month the successful bidder may be asked by FSEZ Authority to continue to discharge its obligation under the contract which are capable of being

performed and mutually agreed upon.

H General Information for the Bidders: -

The bidder shall be deemed to have inspected the project area and including the available facilities and conditions prevailing there on before quoting the rates, no cost incurred by the bidders in preparing their Bid or attending inspection of the site will be reimbursed by FSEZ Authority.

I Right to accept or reject any or all applications/bids

- 1. The Tender Enquiry (TE) is issued without any financial commitment. The Buyer reserves the right to amend or modify any part of the TE at any stage. Such amendments/ modifications to the TE, if any, shall be duly notified similarly as the TE.
- 2. The FSEZ Authority reserves the right to accept or reject any application/bid and to annul the bidding process and reject any or all of the applications/bids at any time without any liability or any obligation for such acceptance, rejection or annulment and without assigning any reasons thereof. In the event the authority rejects or annuls any or all of the bids, it may, at its discretion, invite all eligible bidders to submit fresh bids.
- **3.** In case of any dispute or difference arising with the contractor during the period of Contract, the decision of the FSEZ Authority will be final and binding.
- **4.** The Hon'ble Courts at Kolkata shall have exclusive jurisdiction with respect to any matter or dispute arising out of or in any way touching or concerning this Agreement.

J. Some Bidding related Information for this Tender in respect of e-Reverse Auction

E-Reverse Auction would be conducted Item wise / Package wise/work wise, as the case may be, subsequently after the opening of the Financial-Part.

The following would be parameters for e-Reverse Auction:

SL	Parameter	Value
1	Date and Time of Reverse-Auction Bidding	Will be intimated to Technically Responsive
	Event	bidders after the opening of Financial-part.
2	Duration of Reverse-Auction Bidding Event	Two Hours
3	Automatic extension of the 'Reverse-Auction	Yes
	Closing Time', if last bid received is within a	
	'Pre-defined Time-Duration' before the	
	'Reverse-Auction Closing Time'	
3.1	Pre-defined Time-Duration	5 Minutes
3.2	Automatic extension Time-Duration	10 Minutes
3.3	Maximum number of Auto-Extension	6 Automatic Extensions
4	Criteria of Bid-Acceptance	'Beat on Starting Price', as well as, 'Beat on
		Rank-1 Bid Value'
5	Entity – Start-Price	L1 of Net Unit cost to FSEZ Authority.
6	Minimum Bid-Decrement	Will be intimated later on
7	Display of 'Pseudo Identity' of Bidders during	All Bidders, as well as, FSEZ's officers.
	bidding	
8	Display of Bidder's own current Rank	Yes

Prasanta Kumar Panda (Secretary, Falta SEZ Authority)

Copy to:

- 1. Notice board (Nizam Palace)
- 2. M/s BECIL limited.
- 3. Notice board DC office Falta
- 4. FSEZ Website

PRICEBID FORMAT) Online filling only

Work No. (01)

 $Name\ of\ Work:\ Repairing\ of\ Building\ Block-G\ (Civil+Plumbing+Electrical)\ at\ Sector-IV\ Falta\ Special\ Economic\ Zone\ (FSEZ),\ Falta,\ West\ Bengal.$

Area/ Location (a)	Item Sl. No. (b)	Description of works (c)	Quantity (d)	Unit(e)	Rate /Unit INR (f)	Total Amount in INR (g)	Remarks (i)
	(A)	CIVIL WORK		each	(1)	(5)	
	1.0	Felling trees of the girth (measured at a height of 1 m above ground level). Including cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal of unserviceable material. Beyond 30 cm girth upto and including 60cm girth.	5.00	sqm			
	2.0	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and sapling of girth up to 30 cm measured at a height of 1 m above ground level and removal of rubbish to outside the periphery of the area cleared.	327.00	cum			
	3.0	Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in- charge.	10.84	cum			
	4.0	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering 1:1½:3 (1 Cement: 1½ coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)	5.22	cum			
	5.0	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)	13.40	sqm			
	6.0	Neat cement punning	39.90	sqm			
	7.0	Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground.	1005.00	Sqm			
		20 mm cement plaster of mix: 1:4 (1 cement: 4 coarse sand)	1005.00	kg			
	9.0	Providing and fixing M.S grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel windows by welding.	710.00	each			
		Taking out M.S or W.I Grills from wooden frame including cutting lugs	18.00	sqm			

from masonry wall and refitting the	
prom masomy wan and rending the	
same and mending good damages after	
repairs. (Excluding the cost of	
necessary repair of damages) or doing	
any other necessary works.	
Renewing glass panes, with putty and	
nails wherever necessary including	
11.0 racking out the old putty. Float glass 29.29 sqm	
panes of nominal thickness 4 mm	
(weight nor less than 10kg/sqm)	
Removing dry or oil bound distemper,	
water proofing cement paint and the	
lika by scrapping. Sand papering and	
12.0 preparing the surface smooth 1997.40 each	
including necessary repairs to	
scratches etc. complete.	
Finishing walls with acrylic smooth	
exterior paint of required shade. new	
work (Two or more coat applied @	
13.0 Work (1 wo of more coat applied @ 739.46 sqm	
priming coat of exterior primer applied	
@2.20kg/10 sqm).	
Wall painting with premium acrylic	
emulsion paint of interior grade,	
having VOC (Volatile Organic	
Compound) content less than 50	
14.0 grams/ litre of approved brand and 1257.94 sqm	
manufacture, including applying	
additional coats wherever required to	
achieve even shade and colour.a) Two	
coats	
Removing old paint from blistered	
painted surface of steel or other metal	
15.0 by chipping including scraping and 347.71 sqm	
cleaning and exposing the original	
surface.	
Applying priming coat; with ready	
mixed red oxide zinc chromate primer	
of approved brand and manufacture on 347.71 sqm	
steel work (second coat)	
Painting with synthetic enamel paint	
of approved brand and manufacture of	
required cloure to give an even shade;	
17.0 two or more coats on new work over 365.83 sqm	
an under coat of suitable shade with	
ordinary paint of approved brand and	
manufacture.	
Extra rate for using water proofing and	
plasticizing admixture @ 0.2% by	
18.0 weight of cement (or at manufacturers 120.00 kg	
specified rate) for concrete of various	
grades.	
Half brick masonry with common	
brunt clay F.P.S (non modular) brick	
of class definition 7.5 in super	
19.0 structure above plinth level up to floor 16.38 sqm	
v level i) Cement mortar 1:4 (1	
Cement : 4 course sand)	
Taking out shutter of door windows	
dismantling by parts (For repair or 45.02 sam	
20.0 replacement of damage parts (10 repair of 45.92 sqm	
resembling and refitting and rehanging	

г	T			T	T	1
	same with old fitting but new screw as					
21.0	Providing and fixing ISI marked flush door shutters conforming to ISI 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.	29.12	sqm			
22.0	a) 25 mm thick (for cupboard) including ISI marked nickel plated bright finished M.S. Piano hinges IS: 3818 marked with necessary screws	16.80	sqm			
23.0	Demolishing brick work manually /by mechanical means including stacking of serviceable material and disposal of unserviceable material with all leads & lifts as per direction of engineer -in - charge. In cement mortar	2.34	cum			
24.0	Providing and fixing factory made uPVC door frame made of uPVC extruded sections having an overall dimension as below (tolerance ±1mm), with wall thickness 2.0 mm (± 0.2 mm), corners of the door frame to be Jointed with galvanized brackets and stainless steel screws, joints mitered and Plastic welded. The hinge side vertical of the frames reinforced by galvanized M.S. tube of size 19 X 19 mm and 1mm (± 0.1 mm) wall thickness and 3 nos. stainless steel hinges fixed to the frame complete as per manufacturer's specification and direction of Engineering-in- charge	25.50	mtr			
25.0	30 mm thick factory made Polyvinyl Chloride (PVC) door shutter made of styles and rails of a uPVC hollow section of size 60x30 mm and wall thickness 2 mm (± 0.2 mm), with inbuilt decorative moulding edging on one side. The styles and rails mitred and joint at the corners by means of M.S. galvanised/ plastic brackets of size 75x220 mm having wall thickness 1.0 mm and stainless steel screws. The styles of the shutter reinforced by inserting galvanised M.S. tube of size 25x20 mm and 1 mm (± 0.1 mm) wall thickness. The lock rail made up of 'H' section, a uPVC hollow section of size 100x30 mm and 2 mm (± 0.2 mm) wall thickness fixed to the shutter styles by means of plastic/ galvanised M.S. 'U' cleats. The shutter frame filled with a uPVC multi-chambered single panel of size not less than 620 mm, having over all thickness of 20 mm and 1 mm (± 0.1 mm) wall thickness. The panels filled vertically	9.45	sqm			

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		and tie bar at two places by inserting				
		horizontally 6 mm galvanised M.S.				
		rod and fastened with nuts and				
		washers, complete as per				
		manufacturer's specification and				
		direction of Engineer-in-charge.				
		Centering and shuttering including				
		strutting, propping etc and removal				
	26.0	from work for columns piers,	10.76	sqm		
-		abutments, pillars, posts and struts.				
		Chipping of unsound/weak concrete				
		material from slabs, beams, columns				
		etc. with manual Chisel and/ or by				
		standard power driven percussion type				
		or of approved make including				
		tapering of all edges, making square				
	25.0	shoulders of cavities including				
	27.0	cleaning the exposed concrete surface	55.25	sqm		
		and reinforcement with wire brushes				
		etc. and disposal of debris for all lead				
		and lifts all complete as per direction				
		of				
		Engineer-In-Charge.40mm average				
		thickness				
	28.0	20 mm cement plaster 1:2 (1 cement :	55.25	sqm		
		2 stone dust).		1		
		Steel reinforcement for R.C.C WORK				
		including straightening, cutting				
	29.0	bending, placing in position and	75.18	kα		
	29.0	binding all complete above plinth	73.10	kg		
		level. Thermo- mechanically treated				
		bars of grade fe 500D or more.				
		Providing and applying plaster of paris				
		putty of 2 mm thickness over plastered		_		
	30.0	surface to prepare the surface even and	120.00	Sqm		
		smooth complete				
		Collapsible gate with 40mm x 40mm x				
		6mm Tee as top and bottom guide rail,				
		20mm x 10mm x 2mm vertical				
		channels 100mm apart in fully				
		stretched position 20mm x 5mm M.S.				
		flats as collapsible bracings properly				
	31.0	rivetted and washered including 38mm	2.10	Sqm		
	51.0	steel rollers including locking	2.10	Sqiii		
		arrangements, fitted and fixed in				
		position with lugs set in cement				
		concrete and including cutting				
		necessary holes, chasing etc. in walls,				
		floors etc. and making good damages				
		complete.				
		Providing and laying Ceramic				
		glazed floor tiles of size 300x300				
		mm (thickness to be specified by				
		the manufacturer), of 1st quality				
		conforming to IS: 15622, of approved				
		make, in all colours, shades, except				
	32.0		6.98	sqm		
		White, Ivory, Grey, Fume Red		_		
		Brown, laid on 20 mm thick bed of				
		cement mortar1:4 (1 Cement : 4				
		Coarse sand), jointing with grey				
		cement slurry @ 3.3kg/ sq.m including				
		pointing the joints with white				

		1			1
	cement and matching pigments				
	etc., complete.				
33	Providing and fixing 18 mm thick gang saw cut, mirror polished, pre moulded and pre polished, machine cut for kitchen platforms, vanity counters, window sills, facials and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels. Granite stone slab colour black. Area of slab over 0.50 sqm		Sqm		
34	Supplying and fixing 100 mm long Aluminum Tower bolt including the cost necessery screw etc				
34	.1 a) 100 x 10mm	4.00	Nos		
34	1.2 b) 150 x10mm	5.00	Nos		
	Brass hasp bolt of approved quality				
35	fitted and fixed complete (oxidized) with 16mm dia rod with centre bolt and round fitting: b) 250mm long.	5.00	Each		
36	Providing and fixing IS: 12817 marked stainless steel butt hinges with stainless steel screws etc. complete: 125x64x1.90 mm	20.00	Each		
37	Constructing masonry Chamber 30x30x50 cm inside, in brick work in cement mortar 1:4 (1 cement :4 coarse sand) for stop cock, with C. I. surface box 100x100 x75 mm (inside) with hinged cover fixed in cement concrete slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mn nominal size), i/c necessary excavation, foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12mm thick, finished with a floating coat of neat cement complete as per standard design :	a 4.00	each		
38	Single Brick flat soling of picked Jhama bricks including removing & dressing bed to proper level& filling joints with powdered earth or local sand.	72.00	Sqm		
39	52 mm thick cement concrete flooring with concrete hardener topping, under layer 40 mm thick cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) and top layer 12 mm thick cement hardener consisting of mix 1:2 (1 cement hardener mix : 2		sqm		

	graded stone aggregate 6 mm nominal size) by volume, hardening compound mixed @ 2 litre per 50 kg of cement or as per manufacturer's specifications. This includes cost of cement slurry, but excluding the cost of nosing of steps etc. complete. Providing and fixing Chlorinated				
40.	Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all cpvc plan& brass threated fittings, i/c fixing the pipe with clamps at 1.00m spacing.				
i)	15 mm nominal dia Pipes	20.00	mtr		
ii)	20 mm nominal dia Pipes	18.00	mtr		
iii	25 mm nominal dia Pipes	9.00	mtr		
41.	Providing and fixing PTMT bib cock of approved quality and colour a) 15 mm nominal bore, 122mm long, weighing not less than 99 gms	12.00	each		
42.	Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever), conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required: W.C. pan with ISI marked white solid plastic seat and lid.	1.00	Each		
43.	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.	3.00	Each		
44.	painting of fittings and brackets, cutting and making good the walls wherever required: 610x510 mm bowl depth 200 mm. Providing and fixing white vitreous	2.00	Each		
	china water closet squatting pan				

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	(Indian type) Long pattern W.C. pan of size 580 mm.				
46.0	Providing and fixing P.V.C. low level flushing cistern with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete. 10 litre capacity - White.	2.00	Each		
47.0	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete. Flexible pipe. 40 mm dia.	8.00	Each		
48.0	Supplying, fitting and fixing shower of approved brand and make.	4.00	Each		
i)	Chromium plated shower arm 240 mm long (Equivalent to Code No.536(A) & Model - Tropical /Something Special of ESSCO or similar brand)	4.00	Each		
ii)	Chromium plated Hand shower 70mm dia Round Shape Single flow with Flexible Tube & fittings(Equivalent to Code No. ESH-5512 & Model - Tropical / Something Special of ESSCO or similar).	4.00	Each		
49	Supplying, fitting and fixing bib cock or stop cock.				
i)	Providing and fixing PTMT angular stop cock a)15 mm nominal bore, weighing not less than 85 gms	8.00	each		
50	Providing and fixing on wall face un plasticized rigid PVC rain water pipes conforming to 15:13592 type A ,including jointing with seal ring conforming to 15: 5382, leaving 10 mm gap for thermal expansion, (i) single socketed pipes.110mm diameter.	28.00	mtr		
51.0	Supply of UPVC pipes (B Type) & fittings conforming to IS-13592-1992				
i)	Double Socketed 3 Meter Length, (b) 110 mm	32.00	mtr		
ii)	Plain Tee, (b) 110 mm	4.00	each		
iii)	Door Tee, (b) 110 mm	4.00	each		
iv)	Plain Y, (b) 110 mm	4.00	each		
v)	x) Bend 87.5°, (b) 110 mm	4.00	each		
vi)	xi) Door Bend, (b) 110 mm	4.00	each		
vii)	xv) Vent Cowl, (b) 110 mm	2.00	each		
viii)	xvi) Pipe Clip, (b) 110 mm	30.00	each		
52.0	Providing and fixing un-plasticised P.V.C. connection pipe with PTMT Nuts, collar and bush of approved quality and colour a) 15 mm nominal bore with 45 cm length	4	each		
53.0	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS: 12701 marked, with	2000	Per Lit		

cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank. Supplying and fixing Sheet steel 240V 54.0 JP Main Switches (with fixes (L&N) on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron frame on wall. (32A) 1.00 Each on flat iron flat						
holes for inlet, outlet and overflow pipes but without fittings and the base support for tank. Supplying and fixing Sheet steel 240V 54.0 DP Main Switches (with fuse (L&N) on flat iron frame on wall. (32A) Supply & Fixing Socket type fan regulator (Step type) (Brund approved by ELC) on existing sheet metal switch by ELC) sheet and the sheet sheet sheet sheet gath of the sheet sheet sheet gath of the sheet sheet gath of the sheet s		cover and suitable locking				
support for tank. Supplying and fixing Sheet steel 240V \$4.00 bP Main Switches (with fixes (L&N) on flat iron frame on wall. (32A) Supply & Fixing Socket type fan regulator (Step type) (Brand approved by EIC) on existing sheet metal switch board with BakediterPerspect top cover by serew after making housing for regulator knob by cutting BakediterPerspect top cover incl. making new. connections etc. Supply & Fixing 240 V. 16A. 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) on PVC switch board. Face plate etc. and making new. connections etc. Supplying & Fixing 240 V. ACDC superior type Ding dong Call Bell Sto. (Anchor) with Bell push incl. S&F Module PVC Box etc. to complete the work. Supplying and fixing 8 way, double door, single pole and neutral, sheet seel, MCB distribution board, 240 V. on surfacer recess, complete with inned copper bus bar, neutral bus bar, sant bur, dibut inned copper bus bar, neutral bus bar, sant bur, dibut inned copper bus bar, neutral bus bar, sant bur, dibut inned copper bus bar, neutral bus har, sant bur, dibut inned copper bus bar, neutral bus har, sant bur, dibut inter connections, powder painted including earthling etc. as required to complete the work (bur without MCB/RCCB/Solator). Wiring in 1.1 Ky grade single core stranded FR PVC insulated & unsheathed copper wire (brand approved by HEC) of following size in 59.0 2 mm PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting et as required to complete the work. (2*1.5a, mm +1*1.5a, mm earth wire) Supplying and fixing metal box of of 150mm *75mm*160mm deep (nominal size of		arrangement and making necessary				
Supplying and fixing Sheet steel 240V 54.0 DP Main Switches (with fuse (L&PA) on flat in of frame on wall. (32A) Supply & Fixing Socket type fan regulator (Step type) (Brand approved by FLC) on existing sheet metal switch board with Bakelite/Perspex top cover incl. making new; when the spatial part of regulator knob by cutting Bakelite/Perspex top cover incl. making neve; connections setc. Supply & Fixing 240 V. 16A, 44 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by FIC) 56.0 a pPC switch board metal switch board metal switch board metal switch (Brand approved by FIC) 55.0 a proportion size switch board, Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V AC/DC superior type Dipid dong Call Bell (Anchor) with Bell push incl. S&F Module PVC Box etc. to complete the nork. Supplying and fixing 8 way, double door, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ reeses, complete with simed copper bus bar, neutral bus bar, earth bar, dishar inter connections, powder painted including earthing etc. as required to complete the work (but without MCB/RCCB/solator). Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) of following size in proposed by EIC) incl. necy PVC clips. Fitting et as required to complete the work. (2*2.5sq. mm +1*1.5 sq. mm carth wire) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal size of si		holes for inlet, outlet and overflow				
Supplying and fixing Sheet steel 240V		pipes but without fittings and the base				
54.0 DP Main Switches (with fuse (1 &N) of flat iron frame on wall (22A) Supply & Fixing Socket type fan regulator (Step type) (Brand approved by EIC) on existing sheet metal switch board with Bakelite Perspex top cover incl. making next connections are. Supply & Fixing 240 V, 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) 56.0 nPVC switch board embedded/recess in wall incl. 5 & Fappropriate size switch board, Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V, AC/DC superior type Ding dong Call Bell (Anchor) with Bell push incl. 5&F appropriate size switch board downs. Supplying and fixing 8 way, double door, single pole and neutral, sheet strel, MCB distribution board, 240 v, on surface recess, complete with that copper bus bar, neutral bus that, earth bar, diabra inter connections, powder painted including earthing etc. as required to complete the work. Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) of following size in 59.0 Smm PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. Supplying and fixing sizes in approved by EIC) of following size in approved by EIC by Fitting etc as required to complete the work. 22-25.54, mm +1-15.54, mm earth wire) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal size) on surface received with suitable size of 150mm PVC casing capping (precision make or as specified by EIC) incl. necy, PVC clips. Fitting etc as required to complete the work. (2*2.554, mm +1+1.584, mm earth wire)		support for tank.				
54.0 DP Main Switches (with fuse (1 &N) of flat iron frame on wall (22A) Supply & Fixing Socket type fan regulator (Step type) (Brand approved by EIC) on existing sheet metal switch board with Bakelite Perspex top cover incl. making next connections are. Supply & Fixing 240 V, 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) 56.0 nPVC switch board embedded/recess in wall incl. 5 & Fappropriate size switch board, Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V, AC/DC superior type Ding dong Call Bell (Anchor) with Bell push incl. 5&F appropriate size switch board downs. Supplying and fixing 8 way, double door, single pole and neutral, sheet strel, MCB distribution board, 240 v, on surface recess, complete with that copper bus bar, neutral bus that, earth bar, diabra inter connections, powder painted including earthing etc. as required to complete the work. Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) of following size in 59.0 Smm PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. Supplying and fixing sizes in approved by EIC) of following size in approved by EIC by Fitting etc as required to complete the work. 22-25.54, mm +1-15.54, mm earth wire) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal size) on surface received with suitable size of 150mm PVC casing capping (precision make or as specified by EIC) incl. necy, PVC clips. Fitting etc as required to complete the work. (2*2.554, mm +1+1.584, mm earth wire)		Supplying and fixing Sheet steel 240V				
Supply & Fixing Socket type fan regulator (Step type) (Brand approved by EIC) on existing sheet metal switch board with Bakelite Perspex top cover by screw after making housing for regulator knob by cutting Bakelite Perspex top cover incl. making neve; connections etc. Supply & Fixing 240 V, 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) on PVC switch board embedded/recess in wall linel. S & Fappropriate size switch board, Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V ACDC superior type Ding dong Call Bell Anctor) with Bell push incl. S&F Module PVC Box etc. to complete the work. Supplying and fixing 8 way, double door, single pole and neutral, sheet steel, MCB distribution board, 240 v, on surface/ recess, complete with timed copper bus bar, neutral bus bar, earth bar, dinbar inter connections. powder painted including earth ling etc. as required to complete the work (but without MCB/RCCH/shoalare). Wiring in 1.1 KV grade single core stranded I'R PVC insulated & unsheathed copper wire (Brand approved by EIC) of following size in sport of the process of the process of the stranded I'R PVC insulated & unsheathed copper wire (Brand approved by EIC) of following sizes in 25mm PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. 22°2.5sq. mm =11/1.5 sq. mm +11/1.5sq. mm =11/1.5sq.	54.0		1.00	Each		
supply & Fixing Socket type fan regulator (Step type) (Brand approved by EIC) on existing sheet metal switch board with Bakeltie Perspex top cover 12.00 by screw after making housing for regulator knob by cutting Bakeltie/Perspex top cover incl. making necy. connections set. Supply & Fixing 240 V, 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) 56.0 mPVC switch board are mbedded/recess in wall incl. 8 & F appropriate size switch board, Face plate etc. and making necessary connections as required. Supplying a Fixing 240 V AC/DC superior type Ding dong Call Bell 57.0 (Anchor) with Bell push incl. 8&F Module PVC Box etc. to complete the work. Supplying and fixing 8 way, double door, single pole and neutral, sheet steel, MCB distribution board, 240 v, on surface recesses, complete with 58.0 mined copper bus bar, neutral bus bar, earth bar, dinbar inter connections, powder painted including earthing etc. as required to complete the work (but without McB/RCCR)-skolator). Wiring in 1.1 KV grade single core stranded rR PVC insulated & unsheathed copper wire (brand approved by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. 25mm PVC casing-capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. 272-25sq. mn +1-1.5 sq. mn earth wire) Wiring in 1.1 KV grade single core stranded rRP PVC insulated & unsheathed copper wire (Brand approved by EIC) for following size in 25mm PVC casing-capping (precision make or as specified by EIC) incl. necy, PVC clips. Fittings etc as required to complete the work. 272-25sq. mn +1-1.5 sq. mn earth wire) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal size) on surface with suitable size of stranded rRP visiting etc. as required to complete work. 282-25sq. mn +1-1.5 sq. mn earth wire)						
regulator (Step type) (Brand approved by FIC) on existing sheet metal switch board with Bakelite Perspex top cover by screw after making housing for regulator knob by cutting Bakelite/Perspex top cover incl. Making necy. connections etc. Supply & Fixing 240 V, 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by FIC) 56.0 on PVC switch board embedded/recess in wall incl. S & F appropriate size switch board, Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V AC/DC superior type Ding dong Call Bell 57.0 (Anchor) with Bell push incl. S&F Module PVC Box etc. to complete the work. Supplying and fixing 8 way, double door, single pole and neutral, sheet steel, MCB distribution board, 240 v, on surface/recess, complete with timed copper bus bar, neutral bus bar, earth bar, dinbar inter connections, powder painted including earthing etc. as required to complete the work (but without MCB/RC/CB/Solator). Wiring in 1.1 KV grade single core stranded TR PVC insulated & unsheathed copper wire (brand approved by EIC) of following size in spin 11.1 KV grade single core stranded TR PVC insulated & unsheathed copper wire (Brand approved by EIC) of following sizes in 25mm PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc. as required to complete the work. (2°1.5sq. mm +1+1.5sq. mm =1+1.5sq. m						
by EIC) on existing sheet metal switch board with Bakelite/Perspex top cover by screw after making housing for regulator knob by cutting Bakelite/Perspex top cover incl. making necy. connections etc. Supply & Fixing 240 V. 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) on PVC switch board embedded/recess in wall incl. S & F appropriate size switch board. Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V AC/DC superior type Ding dong Call Bell 57.0. (Anchor) with Bell push incl. S&F Module PVC Box etc. to complete the work. Supplying and fixing 8 way, double door, single pole and neutral, sheet steel, MCB distribution board, 240 v, on surface/ recess, complete with inmed copper bus bar, neutral bus bar, earth bar, dinbar inter connections, powder painted including cardhing etc. as required to complete the work (but without MCB/RCCB/Stolator). Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (brand approved by EIC) of following size in 25mn PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. (2*1.5 sq. mm +1*15. sq. mm earth wire) Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) offollowing sizes in 25mn PVC casing-capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. (2*1.5 sq. mm +1*1.5 sq. mm earth wire) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal 61.0) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal 61.0)		11 0				
55.0 board with Bakelite/Perspex top cover by screw after making housing for regulator knob by cutting Bakelite/Perspex top cover incl. making necy, connections etc. Supply & Fixing 240 V. 16A, 4 Module combined plug socket (with Indicator) with separate 16 A module type switch (Brand approved by EIC) on PVC switch board embedded/recess in wall incl. 5 & F appropriate size switch board, Face plate etc. and making necessary connections as required. Supplying & Fixing 240 V AC/DC superior type Ding dong Call Bell 57.0 (Anchor) with Bell push incl. 5& F Module PVC Box etc. to complete the work. Supplying and fixing 8 way, double door, single pole and neutral, sheet steel, MCB distribution board, 240 v, on surface recess, complete with tinned copper bus bar, neutral bus bar, earth bar, dinbar inter connections, powder painted including earthling etc. as required to complete the work (but without MCB/RCCB/isolator). Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (brand approved by EIC) of following size in 59.0 25mm PVC casing capping (precision make or as specified by EIC) incl. necy PVC clips. Fitting etc as required to complete the work. (2*1.5sq. mm +1*1.5sq. mm earth wire) Wiring in 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) of following size in 59.0 25mm PVC casing capping (precision make or as specified by EIC) office. necy PVC clips. Fitting etc as required to complete the work. (2*2.5sq. mm +1*1.5 sq. mm earth wire) Wiring and 1.1 KV grade single core stranded FR PVC insulated & unsheathed copper wire (Brand approved by EIC) office. necy, PVC clips. Fitting set as required to complete the work. (2*2.5sq. mm +1*1.5 sq. mm earth wire) Supplying and fixing metal box of of 150mm *75mm*60mm deep (nominal size) on surface with suitable size of 150mm and 1						
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size) on surface with suitable size of 4.00 each						
size) on surface with suitable size of	61.6		4.00	each		
phenolic laminated sheet cover in		size) on surface with suitable size of	7.00	Cacii		
		phenolic laminated sheet cover in			 	

	front including providing and fixing 3 pin 5/6A socket outlet and 5/6A piano type switch, connections, painting etc. s required with approved make items.				
62.0	Wiring for light point/exhaust fan point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in recessed medium class PVC conduit, with piano type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc. as required.	32.00	Point		
63.0	Supplying and fixing PVC angle holder including connection etc. as required to complete the work .	10.00	each		
	Grand Total Amount (Rs.)				

Rate quoted will be without GST.

No Extra payment will be entertained at the time of execution of work.

Note:-

- 1. Taxes if any (Inclusive/Exclusive) should be specified categorically against the Remark field of price bid or in the attachment electronically.
- 2. The short listed vendors quoting the lowest Gross Total in Column (g) as per price bid for total of all the works will be treated as L-I.