

1st Floor, NPCC building Plot No.- 148, Sector - 44 Gurugram-122003, Haryana

Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

TENDER NO: WAP/CMU-I/NDSA/2024-25/01

Date: 04-04-2024

WAPCOS LIMITED
1st floor, Plot no. 148, Sector- 44, Gurugram,
Haryana-122015

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NOTICE INVITING TENDER

Dated: 04/04/2024

NOTICE INVITING TENDER

NIT No. WAP/CMU-I/NDSA/2024-25/01

WAPCOS Limited (A Govt. of India Undertaking), for and behalf of National Dam Safety Authority (NDSA) invites Percentages Rate "Online Electronic Tenders" from experienced Bidders, meeting prescribed qualifying criteria as mentioned in tender document.

1.	Name of Work	:	Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi
2.	Site / Location where Interior work are to be executed	:	West Block-II & I, R.K. Puram, New Delhi
3.	Website for viewing tender	:	www.wapcos.co.in
4.	Website for Registration/ uploading of Tender and also viewing of Corrigendum/ Addendum, if any.		www.etenders.gov.in/eprocure
5.	Estimated Cost of Work	:	Rs. 4,49,24,794/- (excluding GST)
6.	Cost of Tender Document	:	Rs. 5000/- (Rupees Five thousand Only) as Tender Processing Fee in the form of Demand Draft (in favour of WAPCOS LIMITED payable at Gurugram)
7.	Earnest Money Deposit (EMD) / Bid Security	:	Rs. 9.0 lakhs (Refundable) in the form of Insurance Surety Bonds RTGS/NEFT/D.D./Banker's cheque/FDR in favors of 'WAPCOS Limited' payable at Gurugram, Haryana
			OR
			A part of EMD is acceptable in the form of Bank Guarantee including e- Bank Guarantee also. In this cases Rs. 4.50 lakhs EMD to be deposited in shape prescribed above and balance Rs. 4.50 lakhs will be accepted in form of Bank Guarantee issued by Nationalized/ Scheduled Commercial Bank approved by Reserve Bank of India (RBI).
			The bank account as per details: Name of Bank: Indian Overseas Bank Bank Account Number: 193502000000405 IFSC Code: IOBA0001935 Branch Name: National Horticulture Board (NHB) Building, G-85, Industrial Area, Sector-18, Gurugram-122015, Haryana
			Note: Bid Security shall remain valid for a period of 45 days beyond final bid validity period.
8.	Solvency Certificate - Specific to this Bid submission only and mentioning the name of the work/project		Rs. 1.80 crore in original from a Nationalized/ Scheduled Commercial Bank approved by Reserve Bank of India (RBI). The Certificate should be issued between the publishing of NIT & last date of submission of Bids, including extensions if any and shall be addressed to

			WAPCOS Limited, 76-C, Institutional Area, Sector-18, Gurugram, Haryana quoting the name of the work. The certificate should carry name, designation of the bank official, who has the authority to issue Solvency Certificate.
			Note: This Certificates will be verified from the issuing authority by WAPCOS.
9.	Joint Ventures / Consortia of firms		Not Allowed
10.	Project Completion Period	:	4 months from the date of handing over of site NOTE: The work is very urgent in nature . Work is to be completed in very limited time frame with good quality, hence sufficient number of manpower and resources. The work must be carried out in minimum 2 shifts to achieve the target.
11.	Validity of Bid/Tender	:	120 Days from the date of opening of Technical Bid
12.	Site Visit		Bidders are advised/encouraged to visit the site for actual assessment of the project site location and its consequences during execution of work
13.	Pre Bid Meeting	:	15-04-2024 at 02:00 PM in the office of Sr. General Manager
14.	Last date & time for online submission of Technical & Financial Bid	:	25-04-2024 up to 15:30 hours
15.	Offline Submission of Technical document, Tender Fees, EMD etc., as details in Tenders for bidders	:	25-04-2024 up to 17:30 hours in the office of Sr. General Manager, Construction Management Unit-I
16.	Online opening of Technical Bid	:	26-04-2024 at 16:00 hours
17.	Online opening of Financial Bid	:	It will be intimated to Qualified Bidders.
18.	Tender Inviting Authority & Communication address during Tendering and Execution of Works	:	Sr. General Manager, Construction Management Unit-I, WAPCOS Limited. 1st Floor, NPCC Building, Plot no 148, Sector-44, Gurugram-122003, Haryana Email: buildings@wapcos.co.in Contact No. +91-124-4488018
19.	The Bid Security/ EMD / Solvency Certificate / BG against Performance Security/ BG against Mobilization Advance/ shall be addressed to WAPCOS Corporate Office		WAPCOS Limited 76-C, Institution Area Sector-18, Gurugram, Haryana-122015

The tender document has to be downloaded from above specified website. Bidders are advised to visit above specified website regularly for updates / Amendments / Corrigendum, if any as per above. The Updates / Corrigendum / Addendum shall be followed up to submission of tender and it will be the part of tender. The full details about the work, specifications, Drawings, terms and conditions shall be available in the Tender Document.

The purpose of this NIT is to provide interested parties with information to assist the preparation of their bid. While WAPCOS Limited has taken due care in the preparation of the information contained herein, and believe it to be complete and accurate, neither it nor any of its authorities or agencies nor any of its respective officers, employees, agents or advisors give any warranty or make any

representations, expressed or implied as to the completeness or accuracy of the information contained in this document or any information which may be provided in association with it. The Bidders must read all the terms and conditions of bidding document carefully and only submit the bid, if eligible and in possession of all the documents required. Corrigendum while all efforts have been made to avoid errors in the drafting of the tender documents, the Bidder is advised to check the same carefully. No claim on account of any errors detected in the tender documents shall be entertained.

Further, WAPCOS Limited does not claim that the information is exhaustive. Respondents to this NIT are required to make their own inquiries/ surveys and will be required to confirm, in writing, that they have done so and they did not rely solely on the information in NIT. WAPCOS Limited is not responsible if no due diligence is performed by the bidders.

If the office of WAPCOS Limited happens to be closed on the last date and time mentioned for any of the event, the said event will take place on the next working day at the same time and venue.

WAPCOS Ltd. reserves the right to accept or reject any or all bids without assigning any reasons. No Bidder shall have any cause of action or claim against the WAPCOS Ltd. For rejection of his Bid and will not be bound to accept the lowest or any other tender.

No reimbursement of cost of any type or on any account will be paid to persons or entities submitting their Bid.

All information submitted in response to this NIT shall be the property of WAPCOS Limited and it shall be free to use the concept of the same at its will.

It is hereby declared that WAPCOS is committed to follow the principle of transparency, equity and competitiveness in public procurement.

For and on behalf of WAPCOS LIMITED Sr. General Manager

SECTION-I

INSTRUCTIONS TO BIDDER

SECTION- I INSTRUCTIONS TO BIDDER

1.0 SPECIAL INSTRUCTIONS TO BIDDERS FOR E-TENDERING

1.1 GENERAL

Submission of Online Bids is mandatory for this Tender. E-Tendering is a new methodology for conducting Public Procurement in a transparent and secured manner. For conducting electronic tendering, bidders shall use the portal www.etenders.gov.in/eprocure. Tender is invited in Single Stage -Two Envelope system, one Technical Bid and second as Financial bid. Accordingly, bidder is directed to make all formalities and registration on www.etenders.gov.in/eprocure website and submit the Technical Bid and Financial bid.

The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: https://etenders.gov.in/eprocure/app.

1.2 REGISTRATION

- 1) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: https://etenders.gov.in/eprocure/app) by clicking on the link "Online bidder Enrollment" on the CPP Portal which is free of charge.
- 2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra etc.), with their profile.
- 5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 6) Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

1.3 SEARCHING FOR TENDER DOCUMENTS

1) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.

- 2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / email in case there is any corrigendum issued to the tender document.
- 3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

1.4 PREPARATION OF BIDS

- 1) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents - including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 3) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF/JPG formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

1.5 SUBMISSION OF BIDS

- 1) Please uninstall any Java version if installed already. Then go to this link https://eprocure.gov.in/cppp/jre-windows-i586.exe and download this prescribed version of java for this portal.
- 2) Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 3) Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 4) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 5) Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.
- 6) Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned official, latest by the last date of bid submission or as specified in the tender documents. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- 7) Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details

- have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.
- 8) The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- 9) All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid opener's public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 10) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 11) Upon the successful and timely submission of bids (i.e. after Clicking "Freeze Bid Submission" in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 12) The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

2.0 INSTRUCTIONS TO BIDDER

The purpose of these instructions to serve as a guide to Bidders for preparing offer for carrying out the Work in all respect.

- a) Submission of a tender by a tenderer implies that the tenderer has read this notice and all other Tender Documents and has made himself aware of the scope, the specifications, conditions of contract, local conditions and other factors having bearings on the execution of the work.
- b) WAPCOS Limited desires that the bidders under the works, observe the highest standard of ethics during the performance, procurement and execution of such contracts. In pursuance of this requirement, WAPCOS Limited, defines, for the purposes of this provision, the terms set forth below:
 - i. "Corrupt Practice" means the offering, giving, receiving, or soliciting, directly or indirectly, anything of value to influence improperly the actions of another party;
 - ii. "Fraudulent Practice" means any act of submission of forged documentation, or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation, or to succeed in a competitive bidding process;
 - iii. "Coercive Practice" means impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
 - iv. "Collusive Practice" means an arrangement between two or more parties designed to achieve an improper purpose, including influencing improperly the actions of another party.

Will reject the award of Contract, even at a later stage, if it determines that the bidder recommended/ selected for award/awarded has, directly or through an agent, engaged in Corrupt, Fraudulent, Collusive, Or Coercive Practices in competing for the Contract;

Will sanction a party or its successors, including declaring ineligible, either indefinitely or for a stated period of time, to participate in any further bidding/procurement proceedings under the Work, if it at any time determines that the party has, directly or through an agent, engaged in Corrupt, Fraudulent, Collusive, Or Coercive Practices in competing for, or in executing, the contract.

The Bidder must obtain for himself on his own responsibility and at his own expenses all the information which may be necessary for the purpose of making a bid and for entering into a contract, must examine the Drawings, must inspect the sites of the work, acquaint himself with all local conditions, means of access to the work, nature of the work and all matters pertaining thereto. WAPCOS Limited will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

- c) The Contract shall be governed by each SECTION OF TENDER DOCUMENT and all other Conditions mentioned in the tender documents.
- d) All Bidders are hereby explicitly informed that conditional offers or offers with deviations from the Conditions of Contract, the bids not meeting the minimum eligibility criteria, Technical Bids not accompanied with EMD and Tender Document Fees of requisite amount in acceptable format, Bids in altered/modified formats, or in deviation with any other requirements stipulated in the tender documents are liable to be rejected.
- e) The company reserves the right to waive minor deviations if they do not materially affect the capability of the Tenderer to perform the contract.
- f) The bidders shall not tamper or modify any part of the tender documents in any manner. In case in part of the bid is found to be tampered or modified at any stage, the bids are liable to be rejected, the contract is liable to be terminated and the full earnest deposit/retention money/performance guarantee will be forfeited and the bidder will be liable to be banned from doing any business with WAPCOS Limited.
- g) Incomplete Price bid shall be liable to be rejected, at the discretion of WAPCOS Limited. The total bid price shall cover the entire scope of works covered in the tender.

3.0 EARNEST MONEY DEPOSIT (EMD)

The Earnest Money Deposit shall be as per the details mentioned in NIT. EMD shall not carry any interest. The Bid Security/ EMD of the unsuccessful bidder shall be returned at the earliest after expiry of final bid validity period and latest by 30th days after the award of the contract. Bid Security shall be refunded to the successful bidder on receipt of Performance Security.

The successful bidder shall accept the Letter of Award (LOA) within 15 (Fifteen) days from receipt of the same, failing which the EMD shall be forfeited and the award of work may be liable to be cancelled.

If any bidder withdraws or make any changes in his offer already submitted before the expiry of the validity period or any extension thereof without the written consent of the company, the EMD amount will be forfeited for such act of the bidder.

WAPCOS Limited reserves the right of forfeiture of Earnest Money deposit (EMD) in case of the successful bidder.

i. After opening of Tender, revokes his tender within the validity period or increases his earlier quoted rates.

ii. Does not commence the work within the period as per LOA/Contract. In case the LOA/Contract is silent in this regard then within 15 days after award of contract.

The Bid Security will be forfeited if the bidder

- i) withdraws or amends its/ his tender;
- ii) impairs or derogates from the tender in any respect within the period of validity of the tender;
- iii) If the bidder does not accept the correction of his bid price during evaluation; and
- iv) If the successful bidder fails to sign the contract or furnish the required performance security within the specified period

4.0 LANGUAGE OF BID

The Bid and all related correspondence and documents relating to the Work shall be in English language only. Supporting documents and printed literature furnished by the Bidder may be in another language provided they are accompanied by an accurate English translation which shall be certified by a qualified translator. Any material that is submitted in a language other than English and which is not accompanied by an accurate English translation will not be considered.

5.0 BIDDERS RESPONSIBILITY

The Bidder is solely responsible for the details of their Bid and the preparation of bids. In no case shall the Employer be responsible for any part of the tender documents submitted by him. Any Site information given in this tender document is for guidance only. The Bidder is advised to visit and examine the Site of works and its surroundings at their cost and obtain for themself on their own responsibility, all information that may be necessary for preparing the tender and entering into a Contract.

Irrespective of whether or not the Bidders have attended the pre-bid meeting, they shall be deemed to have inspected the Site and its surroundings beforehand and taken into account all relevant factors pertaining to the Site and clarifications/ modifications/ additions given in Pre-Bid meeting or addendum issued in the preparation and submission of the Bid.

The Bidder shall bear all costs associated with the preparation and submission of his Bid, and the Employer will in no case be responsible and liable for those costs. WAPCOS Limited shall in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

6.0 PERIOD OF COMPLETION

The completion period shall be as per NIT. The completion period is for the entire work of planning, execution, approvals, arrangement of materials, equipment, delivery at site including transportation, construction/installation, testing, commissioning, NoCs & statutory approvals from local bodies and successfully handing over of the entire project to the satisfaction of the Principal Employer/ Employer.

7.0 AMENDMENT OF BID DOCUMENTS

At any time prior to the deadline for submission of bids, the Employer may, for any reason (s), whether at their own initiative or in response to a clarification requested by a prospective Bidder, modify the Bidding Documents by the issuance of a corrigendum/ addendum. No modification of Bid shall be permissible after last date of submission, whatever may be the

reason. The Employer may at their discretion may extend the deadline for submission of Tender/ Bid, if considered necessary.

Any corrigendum/ addendum thus issued shall be part of the bidding documents. Prospective Bidders shall download the same from the e-portal and submit along with the submission of Bid as token of acceptance.

8.0 BID VALIDITY PERIOD

Bids validity will be as per NIT. In exceptional circumstances, on expiry / prior to expiry of original bid validity period, the WAPCOS may request the successful bidder for a specified extension in the period of validity. A Bidder may accept OR refuse the request of extension of validity period. A Bidder agreeing Extension of validity period will not be required/nor permitted to modify his bid. In case of refuse of request of extension of validity period tender will be cancelled.

9.0 CURRENCY OF BID

Bid prices shall be quoted in Indian Rupees.

For & on behalf of Tenderer

SECTION-II

SELECTION AND QUALIFYING CRITERIA

SECTION-II

SELECTION AND QUALIFYING CRITERIA

1.0 SITE VISIT

The work is to be executed in West Block, R.K. Puram, New Delhi area. Accordingly, Contractor has to follow all the Bye-laws of Govt. of NCT of Delhi and take all necessary Steps/Measures/Coordination/Liasoning/Permissions with all concerned Departments to complete the project in all respect within stipulated time period, which may be required during the execution of the work. Bidder shall consider all the above aspects while quoting the cost.

Intending Bidder(s) are advised to inspect and examine the locations mentioned in NIT where Renovation & Interior work are to be done, at his own cost and its surroundings and applicable taxes during transportation and satisfy themselves before submitting their bids so as to the see the means of access to the site, contingencies and other circumstances which may influence or affect their bid. The bidder(s) shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a bid by a bidder(s) implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.

2.0 PRE-BID MEETING

Prospective Bidder requiring any clarification of the bidding documents may notify the Employer via email mentioned in NIT, at least one working day prior to pre-bid meeting. The queries shall be discussed during the pre-bid meeting. Thereafter no further queries/clarifications shall be entertained. The Employer will reply to only those queries which are received before the scheduled time as mentioned above, which are essentially required for submission of bids. The Employer will not reply to the queries which are not considered fit like replies of which can be implied /found in the NIT/Tender Documents or which are not relevant or in contravention to NIT/Tender Documents.

The pre-bid meeting shall be held at the communication address mentioned in NIT. The Addendum/ Corrigendum/Replies to pre bid queries as per Pre bid meeting, shall be uploaded on e-portal & WAPCOS website.

3.0 QUALIFYING CRITERIA: ONLINE TECHNICAL BID SUBMISSION

The intending bidders should only submit bid if he considers himself eligible and will be Technically Qualified, if have all the Documents as mentioned below in Table-1: "Documents for Technical Qualification".

<u>Table-1 shall also be considered as "CHECK LIST"</u> for submission of documents. The bidder will upload all the required documents as per Table-1 on Online Portal and same shall be submitted Offline.

The "MANDATORY GUIDELINES" for "Uploading of Technical Bids" and "Submission of Offline Bids" are as below:

i) UPLOADING OF TECHNICAL BIDS

- 1) Bidder will arrange & prepare the all required documents as per Table no.-1.
- 2) After that Bidder will arrange all these documents serial wise as per order given in Table-1 i.e. S.N: a) to s) below
- 3) After that bidder will put continuous page number (without any break) on each page.
- 4) These page numbers shall be mentioned by bidder in "Check List" against each required documents
- 5) This numbered check list prepared by bidder shall be put on top of arranged numbered documents as per above Sno.2.
- 6) After that Authorized representative of bidder shall Sign & Stamp on each page of these arranged numbered documents.
- 7) The numbered Check List along with required Qualifying Documents arranged as per above Sno-1 to 6 shall be scanned in coloured by bidder and will be uploaded Online for "Technical Evaluation". If file size is increasing, these documents may be split in parts, however serial / order will be kept as per above Sno. 2 & 3 for ease of "Technical Evaluation"
- 8) Note: There is no need to add any other additional documents apart from the documents asked in Table-1, as additional documents will not be considered during Technical Evaluation

ii) SUBMISSION OF OFFLINE BID

- 9) The proper binded, above Qualifying Documents arranged & page numbered by bidder along with Check List on top (as per above Sno. 1 to 6) with Signed & Stamped on Each Page shall be submitted in one (1) separate sealed envelope clearly labeled as "TECHNICAL BID" for the Work (Write Name of Work as mentioned in NIT) along with Details of Bidders Address, Phone, E-mail on Envelope.
- 10) **NOTE:-** The above offline documents shall be submitted by bidder on **WAPCOS** address as per date & time mentioned in NIT, otherwise bids will be rejected.

Note: If bidder does not follow the above Guidelines, then bid may be rejected.

		Table -1: Documents for Techr	ical	Qualification			
		CHECK LIST	1				
	e of Bidder	M/s	• • • • •	CNIDOA OCC		1 TT 0	
Name	e of Work:	Renovation and Interior World, R.K. Puram, New Delhi	KS O	i NDSA Office	e at West B	lock-II &	
S.N	P	Particular of Document		Page Nos.	WAPCOS	Remarks	
0,1	_	W1-12-0/2-W2 0.1 == 0.0 W1-1-0-2-W		(from – to)	Yes	No	
a)	a) In case of sign with authorize Attorney business per subrange of the subran	ign the Tender f proprietary firm, the Proprietor sl full name, current address OR by d person holding Notarized Power issued by the Proprietor for signing proposal. The Power of Attorney sl mitted in original and shall to this Bid submission only a ing the name of the work/project	the of g of hall be and				
	the Appli person h signing o of the Po Application Note: Power stamp paper of the tender	of Attorney duly notarized and o of appropriate value, issued for sign documents, make correction	zed for opy the n a ing ns/				
	as the contact	to interact with the Employer and person, shall be submitted along w					
b)	Technical Bid.	of EMD Documents					
c)	1,7						
d)	Scanned copy of Demand Draft for Tender Fees Letter of Transmittal For Technical Bid and Financial bid along with Declaration by the Bidder on bidder's original letter Head as per given format						
e)	Certificate of Registration in the name of Proprietor / Partner/ Director of the bidder firm from council of Architecture and documentary evidence must be submitted.						
f)	Bidder shall submit "Financial Information" regarding Turnover, Profit/Loss and Net Worth certificate for Last 5 (five) years ending on the financial year 2022-23 in Form-A duly certified by Statutory Auditor of the firm/company which must carry UDIN (Unique Document Identification Number).						

S.N	Particular of Document	Page Nos.		WAPCOS Remarks	
		(from -	– to)	Yes	No
	 Profit / loss (after Tax): The Bidder should not have incurred any loss (profit after tax should be positive) in more than two years during last five years ending 2022-23. Turnover: Average annual financial turnover of Bidder should be at least 50% of the estimated cost of work during the immediate last 3 consecutive financial years ending 2022-23 				
	 Net Worth: Net worth of the Bidder should be positive during the last financial year 2022-23. The requisite certificates must be certified by statutory auditor of the firm/company. Bidder shall attach Balance Sheet and Profit & loss Statement, duly audited by Statutory Auditor of the firm for last 5 (five) years ending on the financial year 2022-23 in support of Form-A 				
	Note: This Certificate will be verified through ICAI Portal using UDIN number mentioned in Form-A				
	 Note: There is no need to upload entire voluminous balance sheet. However, summarized balance sheet (Audited) and summarized Profit & Loss Account (Audited) for last 05 years shall be uploaded 				
g)	Solvency Certificate The bidder contractor should not be insolvent, in receivership, bankrupt or being wound up, not have had their business activities suspended. Bank Solvency Certificate issued from a Nationalized / Scheduled Commercial Bank approved by Reserve Bank of India (RBI) should be at least 40% of the estimated cost of the work. The Certificate should be issued between the publishing of NIT & last date of submission of Bids, including extensions if any and shall be addressed to WAPCOS Limited, 76-C, Institutional Area, Sector-18, Gurugram, Haryana specific to this Bid submission only and mentioning the name of the work/project as prescribed in Form-B. The certificate shall be submitted in original and the colour / b&w copy / scanned copy shall not be accepted. The certificate should carry name, designation of the bank official, who has the authority to issue Solvency Certificate Note: This Certificate will be verified from the issuing authority by WAPCOS				

S.N	Particular of Document	Page Nos.	WAPCOS Remarks		
		(from – to)	Yes	No	
h)	The bidder should have satisfactorily completed the similar types of works as mentioned below during the last seven years ending previous day of last date of submission of tender.				
	One similar completed work costing not less than 80% of the estimated cost of work. Or				
	Two similar completed works of order value each not less than 50% of the estimated cost of work. Or				
	• Three similar completed works of order value not less than 40% of the estimated cost of work.				
	Note: Similar work" refers to a work involving Completion of Interior Design work & its execution for New building/ Existing Building OR Execution of New Building including Interior Designing Work				
	The bidder shall submit Completion Certificate(s) mentioning name, nature of work(s), value(s) of the job(s), date(s) of commencement, stipulated date(s) of completion and actual date(s) of completion along-with LOI(s)/W.O(s) from respective Owner(s)/Client(s).				
	The value of the work done declared is to be without GST / Taxes. For the works, where the Taxes or GST is not clearly defined, the value of works shall be considered as including GST and GST @12% shall be deducted for the works completed up to 31.12.2021 and GST @18% shall be deducted for the works completed after 01.01.2022 to establish the value of work done.				
	• The value of executed works shall be brought to the current level by enhancing the actual value of work done at a simple rate of 7% per annum, calculated from the date of completion of last day of the month previous to the one in which applications are invited.				
	The Completion Certificate(s) shall be got verified from the issuing authority / organizations prior to opening of Financial Bid. In case the work / certificate are not verified by the issuing authority, WAPCOS reserve the right to not consider the award of work. For work experience of private sector, the completion certificate shall be supported				
	with copies of corresponding TDS certificates. <u>In</u> case of mismatch in value in TDS certificate &				

S.N	Particular of Document	Page Nos.	WAPCOS Remarks	
		(from – to)	Yes	No
	completion certificate, then value mentioned in TDS certificate will be considered during evaluation.			
i)	Verification of Solvency, Completion & Performance Certificates.			
	Verification should be done from the official email id of issuing Authorities. The bidder will provide official e-mail, Landline number of the Issuing Authorities in prescribed Form-C with undertaking. Bidder will ensure the email ids and landline are in working condition.			
	If Solvency Certificate, completion, performance certificates are not verified by the issuing authority, then it may not be considered for technical evaluation			
j)	EPF Registration: The agency should have EPF registration. In case, EPF registration is not there, the agency should obtain EPF registration on allotment of work for which, bidder will give undertaking on bidder letter head stating that they will get registered in EPFO before submitting of 1st bill of executed works.			
k)	GST Registration & PAN: Bidder shall submit valid GST registration certificate for the state where work is to be executed and PAN Card. If not registered till date of submission of bid, bidder will give undertaking on bidder letter head stating that they will get registered in GST as per Govt. norms before submitting of 1st bill of executed works			
1)	Indian Registered Company: The bidder should be an Indian Registered Company under Companies Act 1956/ Proprietorship Firm/ Partnership Firm. Joint ventures are not accepted. Copy of Certificate of Incorporation/ Registration/ Partnership Deed Registration or any other relevant document, as applicable, should be submitted along with a copy of address proof. NOTE: Proprietor firms shall submit registration details or shall submit the copy of relevant page of Pass book for the Current Account in the name of Proprietor Firm or GST Registration Certificate mentioning Company is Proprietary Firm and			

S.N	Particular of Document	Page Nos.	WAPCOS Remarks	
		(from – to)	Yes	No
m)	Structure & Organization: The bidder will submit Name, address, details of the organization, Name(s) of the Owner/partners/promoters and Directors of the firm/ company as prescribed in Form-D.			
n)	Non - Conviction Certificate:			
	The bidder will submit the undertaking regarding "Non -Conviction Certificate" as prescribed in Form-E.			
0)	No Deviation Certificate:			
	The bidder will submit 'No Deviation Certificate' as prescribed in Form-F.			
p)	Undertaking regarding Blacklisting / Non			
	Debarment			
	The bidder will submit the "Undertaking regarding			
	Blacklisting / Non Debarment" as prescribed in			
	Form-I.			
q)	Undertaking regarding Restriction under Rule 144(XI) of the General Finance Rules (GFRs) 2017			
	The bidder will submit the "Undertaking regarding			
	Restriction under Rule 144(XI) of the General			
	Finance Rules (GFRs) 2017" as prescribed in Form –H .			
r)	Preference to Make in India			
	The bidder shall submit undertaking indicating			
	percentage of local content used during the execution of work as per the order of Public			
	Procurement (Preference to Make in India) as			
	prescribed in Form-I			
s)	Understanding The Project Site			
	The bidder will submit the "Understanding The			
	Project Site" as prescribed in Form –J .			

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1)a	te.

(Signature, name and designation of the Authorized signatory)

4.0 CONTENTS OF FINANCIAL BID

The Financial Bid should be uploaded online separately along with Technical bid before last date & time of submission of Tender Document.

Quoted amount by the Bidder shall be firm during the performance of the Contract. Quoted amount by the Bidder with any condition shall not be accepted and same is liable to be rejected.

Quoted amount by the Bidder shall include all Materials, Tools & Plant, labour, supervision, profit; other levies together with all general risks, liabilities and obligations set out or implied in the contract, applicable Labour Cess, cost of insurance to this contract, all applicable tax liabilities like Income Tax & Surcharges, etc. Any other taxes /cess as per Government directives shall be deducted from each bill paid to the Contractor, from time to time. GST shall be payable extra as per prevailing rates.

The Contractor shall submit e-invoice / Tax Invoice (as applicable for the bidder's Firms) to WAPCOS showing (i) Basic amount (ii) GST amount separately in each bill. It is mandatory to bidders to deposit GST within time limit framed by Govt. of India, if applicable. The Goods and Services Tax (GST), shall be reimbursed to the Agency only after uploading of bills by selected bidder on GST Portal "to avail Input benefit of GST".

The company shall be performing all its duties of deduction of TDS and other deduction on payment made to the Selected Bidder as per applicable legislation in force on the date of submission of bid or to be newly / amended introduced during the execution of the Contract.

The tenderer shall quote percentage up to zero decimal and as well as in words. Quoted percentage by bidders shall be firm and fixed for entire contract period.

5.0 OPENING OF FINANCIAL BID

- a) The financial bids of the technically qualified bidders shall be opened at the notified date & time mentioned in NIT. Final selection of the bidder will be made based on the least cost method.
- b) WAPCOS Ltd. reserves the right to accept or reject the bid of L1 Bidder.

6.0 SIGNING OF THE CONTRACT

The letter of Award will be issued to the successful bidder by WAPCOS which will be duly signed & stamped by the successful bidder as token of unequivocal acceptance and confirmation within 5 working days. Subsequently, successful bidder shall submit the Performance Security of required value within the specified time period. Thereafter, on a date and time mutually agreed upon, the successful Bidder or his authorized representative shall attend the office for signing of the Contract Agreement.

Failure on the part of the successful Bidder to comply with the above requirements will constitute sufficient grounds for the annulment of the Award and forfeiture of the Bid Security.

SECTION – III GENERAL CONDITIONS OF CONTRACT

-SECTION - IV

GENERAL CONDITIONS TO CONTRACT

1.0 GENERAL RULES AND DIRECTIONS

General Rules &	1.	The work proposed for execution by contract will be notified in a form of
Directions	••	invitation to tender by publication in website.
2 incomo		This form will state the work to be carried out, as well as the date for
		submitting and opening tenders and the time allowed for carrying out the
		work, also the amount of earnest money to be deposited with the tender,
		and the amount of the security deposit and Performance Security to be
		deposited by the successful tenderer and the percentage, if any, to be
		deducted from bills.
	2.	In the event of the tender being submitted by a Partnership firm, it must be
		signed separately by each partner thereof or in the event of the absence of
		any partner, it must be signed on his behalf by a person holding a Power of
		Attorney authorizing him to do so, such power of attorney to be produced with the tender, and it must disclose that the firm is duly registered under
		the Indian Partnership Act, 1952.
	3.	Receipts for payment made on account of work, when executed by a firm,
	J.	must also be signed by all the partners, except where contractors are
		described in their tender as a firm, in which case the receipts must be signed
		in the name of the firm by one of the partners, or by some other person
		having due authority to give effectual receipts for the firm
A 1' 11 C	1	
Applicable for Items Rate	4.	The rate(s) must be quoted in decimal coinage. Total Amount must be
tender only		quoted in full rupees by ignoring fifty paisa and considering more than fifty paisa as rupee one.
tender omy		In case the lowest tendered amount (worked out on the basis of quoted rate
		of Individual items) of two or more contractors is same, then such lowest
		contractors may be asked to submit sealed revised online offer (through
		limited tender process) quoting rate/ cost of work of each item of the
		schedule of quantity for all sub sections/sub heads as the case may be, but
		the revised quoted rate of each item of schedule of quantity for all sub
		sections/sub heads should not be higher than their respective original
		rate quoted already at the time of submission of tender. The lowest tender
		shall be decided on the basis of revised offer.
		If the revised tendered amount (worked out on the basis of quoted rate of
		individual items) of two or more contractors received in revised offer is
		again found to be equal, then the lowest tender, among such contractors,
		shall be decided by draw of lots in presence of WAPCOS and the lowest
		contractors those have quoted equal amount of their tenders.
		In case of any such lowest contractor in his revised offer quotes rate of any
		item more than their respective original rate quoted already at the time
		of submission of tender, then such revised offer shall be treated invalid.
		Such case of revised offer of the lowest contractor or case of refusal to
		submit revised offer by the lowest contractor shall be treated as withdrawal
		of his tender before acceptance and 50% of his earnest money shall be forfeited.
		In case all the lowest contractors those have same tendered amount (as a
		result of their quoted rate of individual items), refuse to submit revised
		offers, then tenders are to be recalled after forfeiting 50% of EMD of each
	1	oriers, then tenders are to be recalled after fortelding 5070 or ENTD of Cach

		lowest contractors.
		Contractor, whose earnest money is forfeited because of non-submission of
		revised offer, or quoting higher revised rate(s) of any item(s) than their
		respective original rate quoted already at the time of submission of his bid
		shall not be allowed to participate in the retendering process of the work
Applicable for	4A	In case of Percentage Rate /EPC Tenders, contractor shall fill up
Percentage		the usual printed form, stating at what percentage below/above (in
Rate/ EPC		figures as well as in words) the total estimated cost given in Schedule of
tender only		Quantities, he will be willing to execute the work. The tender submitted
		shall be treated as invalid if:-
		1. The contractor does not quote percentage above/below on the total
		amount of tender or any section/sub head of the tender.
		2. The percentage above/below is not quoted in figures & words
		both on the total amount of tender or any section/sub head of the
		tender.
		3. The percentage quoted above/below is different in figures &
		words on the total amount of tender or any section/sub head of the
		tender.
		Tenders, which propose any alteration in the work specified in the said
		form of invitation to tender, or in the time allowed for carrying out the
		work, or which contain any other conditions of any sort including
		conditional rebates, will be summarily rejected.
	4B	In case the lowest tendered amount (estimated cost + amount worked
		on the basis of percentage above/below) of two or more contractors is
		same, such lowest contractors will be asked to submit sealed revised offer
		in the form of letter mentioning percentage above/ below on estimated
		cost of tender including all sub sections/sub heads as the case may be,
		but the revised percentage quoted above/below on tendered amount or
		on each sub section/ sub head should not be higher than the percentage quoted at the time of submission of tender. The lowest
		tender shall be decided on the basis of revised offers.
		In case any of such contractor refuses to submit revised offer, then it shall
		be treated as withdrawal of his tender before acceptance and 50%
		of earnest money shall be forfeited.
		If the revised tendered amount of two more contractors received in
		revised offer is again found to be equal, the lowest tender, among such
		contractors, shall be decided by draw of lots in the presence WAPCOS
		& the lowest contractors those have quoted equal amount of their
		tenders.
		In case all the lowest contractors those have quoted same tendered
		amount, refuse to submit revised offers, then tenders are to be recalled
		after forfeiting 50% of EMD of each contractor, whose earnest money is
		forfeited because of non-submission of revised offer, shall not be allowed
		to participate in the re-tendering process of the work.
	5.	The designated committee will open tenders in the presence of any intending
		contractors who may be present at the time, and will enter the amounts of
		the several tenders in a comparative statement in a suitable form. In the
		event of a tender being accepted, a receipt for the earnest money shall
		thereupon be given to the contractor who shall thereupon for the purpose
		of identification sign copies of the specifications and other documents. In

		the event of a tender being rejected, the earnest money shall thereupon be
		returned to the contractor remitting the same, without any interest.
	6.	The officer Inviting Tenders shall have the right of rejecting all or any of the
	0.	tenders and will not be bound to accept the lowest or any other tender
	7.	·
	1.	The receipt of an accountant or clerk for any money paid by the contractor
		will not be considered as any acknowledgment or payment to the officer
		inviting tender and the contractor shall be responsible for seeing that he
		procures a receipt signed by the officer inviting tender or a duly authorized
A 11 11 0	0	Cashier.
Applicable for	8.	In the case of Item Rate Tenders, only rates quoted shall be considered.
Items Rate		Any tender containing percentage below/above the rates quoted is liable
tender only		to be rejected. Rates quoted by the contractor in item rate tender in
		figures and words shall be accurately filled in so that there is no discrepancy
		in the rates written in figures and words. However, if a discrepancy is
		found, the rates which correspond with the amount worked out by the
		contractor shall unless otherwise proved be taken as correct. If the amount
		of an item is not worked out by the contractor or it does not correspond
		with the rates written either in figures or in words, then the rates quoted by
		the contractor in words shall be taken as correct. Where the rates quoted by
		the contractor in figures and in words tally, but the amount is not worked
		out correctly, the rates quoted by the contractor will unless otherwise
		proved be taken as correct and not the amount. In event no rate has been
		quoted for any item(s), leaving space both in figure(s), word(s), and amount
		blank, it will be presumed that the contractor has included the cost of
		this/these item(s) in other items and rate for such item(s) will be considered
		as zero and work will be required to be executed accordingly.
		However, if a tenderer quotes nil rates against each item in item rate tender,
		the tender shall be treated as invalid and will not be considered as lowest
		tenderer and earnest money deposited shall be forfeited.
Applicable for	9.	In case of Percentage Rate / EPC Tenders only percentage quoted
Percentage Rate		shall be considered. Any tender containing item rates is liable to be
/EPC tender		rejected. Percentage quoted by the contractor in percentage rate tender
only		shall be accurately filled in figures and words, so that there is no
J		discrepancy
Applicable for	10.	In Percentage Rate /EPC Tender, the tenderer shall quote percentage
Percentage Rate		below/above (in figures as well as in words) at which he will be willing to
EPC tender only		execute the work. He shall also work out the total amount of his offer and
		the same should be written in figures as well as in words in such a way
		that no interpolation is possible. In case of figures, the word 'Rs.' should
		be written before the figure of rupees and word 'P' after the decimal
		figures, e.g. 'Rs. 2.15P and in case of words, the word 'Rupees' should
		precede and the word 'Paisa' should be written at the end.
	11.	i. The Contractor, whose tender is accepted, will be required to furnish
	11.	Performance Security of 5% of the Tendered Value. This Security
		shall be in the form of cash (in case Security amount is less than Rs.
		10,000/-) or Deposit at call receipt of any scheduled bank/Banker's
		cheque of any scheduled bank/Demand Draft of any scheduled
		bank/Pay order of any scheduled bank (in case Security amount is less
		than Rs. 1,00,000/-) or Government Securities or Fixed Deposit
		· · · · · · · · · · · · · · · · · · ·
		Receipts or Guarantee Bonds of any Scheduled Bank or the State Bank
		of India in the with the prescribed form.

	ii. The contractor whose tender is accepted will also be required to furnish
	by way of Security Deposit for the fulfillment of his contract, an
	amount equal to 5% of the value of each Running & Final bill.
	The Security deposit will be collected by deductions from the running
	bills as well as final bill of the contractor at the rates mentioned above.
	The Security amount will also be accepted in cash or in the shape of
	Government Securities. Fixed Deposit Receipt of a Scheduled Bank or
	State Bank of India will also be accepted for this purpose provided
	confirmatory advice is enclosed
12.	On acceptance of the tender, the name of the accredited representative(s) of
	the contractor who would be responsible for taking instructions from the
	Engineer-in-Charge shall be communicated in writing to the Engineer-in-
	Charge.
13.	GST or any other tax applicable in respect of inputs procured by the
	contractor for this contract shall be payable by the Contractor and
	Government will not entertain any claim whatsoever in respect of the same.
14.	The contractor shall give a list of WAPCOS employees related to him.
15.	The tender for composite work includes, in addition to building work, all
	other works such as sanitary and water supply installations drainage
	installation, electrical work, horticulture work, roads and paths etc.

2.0 CONDITIONS OF CONTRACT

Definitions	1.	The "Contract" means the documents forming the tender and acceptance
		thereof and the formal Agreement executed between the WAPCOS and the
		Contractor, together with the documents referred to therein including these
		conditions, the specifications, designs, drawings and instructions issued
		from time to time by the Engineer-In-Charge and all these documents taken
		together, shall be deemed to form one contract and shall be complementary
		to one another.
	2.	In the contract, the following expressions shall, unless the context otherwise
	۷.	requires, have the meanings, hereby respectively assigned to them:-
		requires, have the meanings, hereby respectively assigned to them
		" WE mediance?" -leally with DCOC I in its 1/ WIADCOC A
		i. "Employer" shall mean WAPCOS Limited/ WAPCOS, A
		Government of India undertaking- Ministry of Jal Shakti, for
		execution of the Work / Project as mentioned in NIT, having their
		Registered office at 5 th floor, Kailash building, 26-Kasturba Gandhi
		Marg, New Delhi-110001, India & include Engineer-in-charge,
		Project Manager, their successors & permitted assigns as well as their
		authorized officer / representatives. WAPCOS Limited is a company
		registered under the Indian Company Act 1956, with its registered
		office at New Delhi or its Administrative officers or its Engineer or
		other employees authorized to deal with any matter with which these
		persons are concerned and authorized on its behalf.
		ii. Principal Employer/Owner" National Dam Safety Authority
		(NDSA), Department of Water Resources, RD & GR under the
		Ministry of Jal Shakti, Govt. of India, who has appointed WAPCOS
		Ltd. as Project Management Consultant for the work mentioned in
		NIT.
		iii. "Bidder/Tenderer/Contractor/Supplier" shall mean the
		individual, firm or company, whether incorporated or not,
		undertaking the works and shall include the legal personal
		representative of such individual or the persons composing such firm
		or company, or the successors of such firm or company and the
		permitted assignees of such individual, firm or company who are
		participating in Bidding process and will Execute the project after
		award of the Works as Contractor/Supplier. They should be an
		Indian Registered Company under Companies Act 1956/ 2013,
		Proprietorship Firm/ Partnership Firm
		iv. "Work or Project" means as mentioned in NIT.
		v. "Site and location" means the land/or other places on, into or
		through which work is to be executed under the contract or any
		adjacent land, path or street through which work is to be executed
		under the contract or any adjacent land, path or street which may be
		allotted or used for the purpose of carrying out the contract as
		mentioned in NIT.
		vi. "Engineer-in-Charge" means the Officer appointed by WAPCOS
		who shall direct, supervise and sign the Contract Agreement on
		behalf of WAPCOS, for the purpose of Contract or his duly
		authorized representative.
		vii. "Project Manager, WAPCOS" shall mean the officer appointed by
		WAPCOS to supervise the works at site on behalf of WAPCOS and
		Authorized by the Engineer-in charge.
		viii. Excepted Risk are risks due to riots (other than those on account of
		contractor's employees), war (whether declared or not) invasion, act
	1	contractor's employees), war (whether declared of flot) flivasion, act

		of foreign enemies, hostilities, civil war, rebellion revolution, insurrection, military or usurped power, any acts of Government, damages from aircraft, acts of God, such as earthquake, lightening and unprecedented floods, and other causes over which the contractor has no control and accepted as such by the Engineer-incharge or causes solely due to use or occupation by Government of the part of the works in respect of which a certificate of completion has been issued or a cause solely due to Government's faulty design of works. ix. "Market Rate" shall be the rate as checked & verified by the Project Manager, WAPCOS and agreed by the Engineer-in-Charge on the basis of the cost of materials and labour at the site where the work is to be executed plus the percentage mentioned in Special Conditions of Contract to cover, all overheads and profits. x. "Schedule(s)" referred to in these conditions shall mean the relevant schedule(s), standard Schedule of Rates of the government mentioned in Special Conditions of Contract. xi. "Consultant" means any consultant nominated by the WAPCOS xii. "Tendered Amount" means the value as quoted by the Bidder during bidding process excluding GST. xiii. "Tendered Value" means the value of work as stipulated in the letter of award excluding GST. xiv. "Contract Price" means the value of work executed under the Contract including tendered value, cost of extra items, cost of substituted items, cost of deviated items, works executed under the Contract including GST.
		of work shall be the date of start as specified in Letter of Award or the first date of handing over of the site, whichever is later, in
		accordance with the phasing if any, as indicated in the tender document.
Coope and	2	xvi. GST means Goods & Service tax- Central, State and Inter State
Scope and Performance	3.	Where the context so requires, words imparting the singular only also include the plural and vice versa. Any reference to masculine gender shall whenever required include feminine gender and vice versa.
	4.	Headings and Marginal notes to these General Conditions of Contract shall
		not be deemed to form part thereof or be taken into consideration in the interpretation or construction thereof or of the contract.
	5.	The contractor shall be furnished, free of cost one certified copy of the contract documents except standard specifications, and such other printed and published documents, together with all drawings as may be forming part of the tender papers. None of these documents shall be used for any purpose other than that of this contract.
Works to be carried out	6.	The work to be carried out under the Contract shall, except as otherwise provided in these conditions, include all labour, materials, tools, plants, equipment and transport which may be required in preparation of and for and in the full and entire execution and completion of the works. The descriptions given in the Schedule of Quantities/ Building Components shall, unless otherwise stated, be held to include wastage on materials, carriage and cartage, carrying and return of empties, hoisting, setting, fitting and fixing in position and all other labours necessary in and for the full and entire execution and completion of the work as aforesaid in accordance with good practice and recognized principles.

0 cc :		
Sufficiency of Tender	7.	The Contractor shall be deemed to have satisfied himself before tendering as to the correctness and sufficiency of his tender for the works and of the
or render		cost quoted in the Schedule of Quantities/ Building Components, which
		rates and prices shall, except as otherwise provided, cover all his obligations
		under the Contract and all matters and things necessary for the proper
		completion and maintenance of the works.
Discrepancies	8.	The several documents forming the Contract are to be taken as mutually
and Adjustment		explanatory of one another, detailed drawings being followed in preference
of Errors		to small scale drawing and figured dimensions in preference to scale and
	0.1	special conditions in preference to General Conditions.
	8.1	In the case of discrepancy between the schedule of Quantities/Building Components, the Specifications and/ or the Drawings, the following order
		of preference shall be observed:-
		i. Description of Schedule of Quantities/ Building Components.
		ii. Particular Specification and Special Condition, if any.
		iii. Drawings.
		iv. Standard Specifications.
		v. Indian Standard Specifications of B.I.S.
	8.2	If there are varying or conflicting provisions made in any one document
		forming part of the contract, the Engineer-in-charge shall be the deciding
		authority with regard to the intention of the document and his decision shall
	8.3	be final and binding on the contractor. Any error in description, quantity or rate in Schedule of Quantities or any
	0.5	omission therefrom shall not vitiate the Contract or release the Contractor
		from the execution of the whole or any part of the works comprised therein
		according to drawings and specifications or from any of his obligations
		under the contract.
Signing of	9.	The letter of Award will be issued to the successful bidder by WAPCOS
Contract		which will be duly signed & stamped by the successful bidder as token of
		unequivocal acceptance and confirmation. Subsequently, successful bidder
		will submit the Performance Security of required value within time specified
		in Tender document. Thereafter, on a date and time mutually agreed upon, the successful Bidder or his authorized representative shall attend the office
		for signing of the Contract Agreement.
		for against of the continue rigreement.
		The contract Agreement consisting of complete Tender Document along
		with all the documents Corrigendum/Amendments if any, Clarifications /
		Correspondences and any other documents as forming part of the contract.
		No payment for the work done will be made unless contract is signed by the
		contractor.
		Failure on the part of the successful Bidder to comply with the above
		requirements will constitute sufficient grounds for the annulment of the Award and forfeiture of the Bid Security.

1.0 CLAUSES OF CONTRACT

CLAUSE 1: PERFORMANCE SECURITY (OR PERFORMANCE BANK GUARANTEE)

- i. The contractor shall submit an irrevocable Performance Security of 5% (Five percent) of the "Tendered Value" in addition to other deposits mentioned elsewhere in the contract for his proper performance of the contract agreement, (not withstanding and/or without prejudice to any other provisions in the contract) within period specified in Special Conditions of Contract from the date of issue of letter of acceptance. This period can be further extended by the Engineer-in-Charge up to a maximum period as specified in Special Conditions of Contract on written request of the contractor stating the reason for delays in procuring the Performance Security, to the satisfaction of the Engineer-in-Charge. This Security shall be in the form of Cash (in case Security amount is less than Rs. 10,000/-) or Banker's Cheque of any scheduled bank/Demand Draft of any scheduled bank/Pay Order of any scheduled bank (in case Security amount is less than Rs. 1,00,000/-) or Fixed Deposit Receipts or Guarantee Bonds of any Scheduled Bank or the State Bank of India in accordance with the form annexed hereto. In case a fixed deposit receipt of any Bank is furnished by the contractor to the WAPCOS as part of the performance Security and the Bank is unable to make payment against the said fixed deposit receipt, the loss caused thereby shall fall on the contractor and the contractor shall forthwith on demand furnish additional security to the WAPCOS to make good the deficit.
- ii. The Performance Security shall be initially valid up to period of 60 (sixty) days beyond the date of completion of all contractual obligations of the contractor, including Defect Liability Period (DLP) plus 1 year claim period beyond that. In case the time for completion of work gets enlarged, the contractor shall get the validity of Performance Security extended to cover such enlarged time. The performance Security shall be refunded to the contractor without interest, after he duly performs and completes all obligations under the contract including completion of the Defect Liability Period.
- iii. The Engineer-in-Charge shall make a claim under the performance Security except for amounts to which the WAPCOS is entitled under the contract (not withstanding and/or without prejudice to any other provisions in the contract agreement) in the event of:
 - a) Failure by the contractor to extend the validity of the Performance Security as described herein above, in which event the Engineer-in-Charge may claim the full amount of the Performance Security.
 - b) Failure by the contractor to pay WAPCOS any amount due, either as agreed by the contractor or determined under any of the Clauses/Conditions of the agreement, within 30 days of the service of notice to this effect by Engineer-in-Charge.
- iv. In the event of the contract being determined or rescinded under provision of any of the Clause/Condition of the agreement, the performance Security shall stand forfeited in full and shall be absolutely at the disposal of the WAPCOS.

CLAUSE 1A: SECURITY DEPOSIT / RETENTION MONEY

The Bidder whose tender(s) may be accepted shall permit WAPCOS at the time of making any payment to Contractor for work done under the contract to deduct a sum at the rate of 5% from each running and final bill excluding GST.

The Security Deposit as deducted above shall be released within 60 days of successful completion of Warranty/Defect Liability as Certified by the Engineer-in-Charge or till the final bill has been prepared and passed whichever is later.

CLAUSE 2: COMPENSATION FOR DELAY i.e. LIQUIDITY DAMAGE

If the contractor fails to maintain the required progress or to complete the work and clear the site on or before the contract or extended date of completion, he shall, without prejudice to any other right or remedy available under purview of the Contract on account of such breach, pay compensation for delay i.e. Liquidity Damage, a sum not less than 0.5% (Zero point five percent) of the Tendered Value as aforesaid for each week and limited to 10% of the Contract Price. If, still work is not completed by the Contractor after deduction of full Liquidity Damage i.e. 10% of the Contract Price, then Performance Security shall be invoked and deducted security money shall be forfeited and project will be terminated. After that the balance work will be executed by Employer on risk and cost (amount received from invocation of Performance Security and Security deposit) of contractor.

In case Liquidity Damage imposed by Principal Employer to the project at any point of time, then full amount of Liquidity Damage (10% of the Contract Price) will be recovered from the up-coming interim bills/ final bill. If the amount of up-coming interim bills/ final bill is less than the amount of Liquidity Damage, then balance amount of Liquidity Damage will be recovered from the Performance Security, Security Deposit and any other financial deposit of Contractor with Employer.

CLAUSE 3: WHEN CONTRACT CAN BE DETERMINED

Subject to other provisions contained in this clause, the Engineer-in-Charge may, without prejudice to his any other rights or remedy against the contractor in respect of any delay, inferior workmanship, any claims for damages and/or any other provisions of this contract or otherwise, and whether the date of completion has or has not elapsed, by notice in writing absolutely determine the contract in any of the following cases:

- i. If the contractor having been given by the Engineer-in-Charge a notice in writing to rectify, reconstruct or replace any defective work or that the work is being performed in an inefficient or otherwise improper or un-workman like manner shall omit to comply with the requirement of such notice for a period of seven days thereafter.
- ii. If the contractor has, without reasonable cause, suspended the progress of the work or has failed to proceed with the work with due diligence so that in the opinion of the Engineer-in-Charge (which shall be final and binding) he will be unable to secure completion of the work by the date for completion and continues to do so after a notice in writing of seven days from the Engineer-in-Charge.
- iii. If the contractor fails to complete the work or section of work with individual date of completion on or before the stipulated or justified extended date, on or before such date of completion; and the Engineer-in-charge without any prejudice to any other right or remedy under any other provision in the contract has given further reasonable time in a notice given in writing in that behalf as either mutually agreed or in absence of such mutual agreement by his own assessment making such time essence of contract and in the opinion of Engineer-in-Charge the contractor will be unable to complete the same or does not complete the same within the period specified.
- iv. If the contractor persistently neglects to carry out his obligations under the contract and/ or commits default in complying with any of the terms and conditions of the contract and does not remedy it or take effective steps to remedy it within 7 days after a notice in writing is given to him in that behalf by the Engineer-in-Charge.
- v. If the contractor shall offer or give or agree to give to any person in WAPCOS service or to any other person on his behalf any gift or consideration of any kind as an inducement or reward for doing or forbearing to do or for having done or forborne to do any act in relation to the obtaining or execution of this or any other contract for WAPCOS.
- vi. If the contractor shall enter into a contract with WAPCOS in connection with which commission has been paid or agreed to be paid by him or to his knowledge, unless the particulars of any such commission and the terms of payment thereof have been previously disclosed in writing to the Engineer-in-Charge.

- vii. If the contractor had secured the contract with WAPCOS as a result of wrong tendering or other non-bonafide methods of competitive tendering.
- viii. If the contractor being an individual, or if a firm, any partner thereof shall at any time be adjudged insolvent or have a receiving order or order for administration of his estate made against him or shall take any proceedings for liquidation or composition (other than a voluntary liquidation for the purpose of amalgamation or reconstruction) under any Insolvency Act for the time being in force or make any conveyance or assignment of his effects or composition or arrangement for the benefit of his creditors or purport so to do, or if any application be made under any Insolvency Act for the time being in force for the sequestration of his estate or if a trust deed be executed by him for benefit of his creditors.
- ix. If the contractor being a company shall pass a resolution or the court shall make an order that the company shall be wound up or if a receiver or a manager on behalf of a creditor shall be appointed or if circumstances shall arise which entitle the court or the creditor to appoint a receiver or a manager or which entitle the court to make a winding up order.
- x. If the contractor shall suffer an execution being levied on his goods and allow it to be continued for a period of 21 days.
- xi. If the contractor assigns (excluding part(s) of work assigned to other agency(s) by the contractor as per terms of contract), transfers, sublets (engagement of labour on a piece-work basis or of labour with materials not to be incorporated in the work, shall not be deemed to be subletting) or otherwise parts with or attempts to assign, transfer, sublet or otherwise parts with the entire works or any portion thereof without the prior written approval of the Engineer -in-Charge. When the contractor has made himself liable for action under any of the cases aforesaid, the Engineer-in-Charge on behalf of the WAPCOS shall have powers:
 - (a) To determine the contract as aforesaid so far as performance of work by the Contractor is concerned (of which determination notice in writing to the contractor under the hand of the Engineer-in-Charge shall be conclusive evidence). Upon such determination, Security Deposit already recovered, Security deposit payable and Performance Security under the contract shall be liable to be forfeited and shall be absolutely at the disposal of the Government.
 - (b) After giving notice to the contractor to measure up the work of the contractor and to take such whole, or the balance or part thereof, as shall be un-executed out of his hands and to give it to another contractor to complete the work. The contractor, whose contract is determined as above, shall not be allowed to participate in the tendering process for the balance work including any new items needed to complete the work. In the event of above courses being adopted by the Engineer-in-Charge, the contractor shall have no claim to compensation for any loss sustained by him by reasons of his having purchased or procured any materials or entered into any engagements or made any advances on account or with a view to the execution of the work or the performance of the contract. And in case action is taken under any of the provision aforesaid, the contractor shall not be entitled to recover or be paid any sum for any work thereof or actually performed under this contract unless and until the Engineer-in-Charge has certified in writing the performance of such work and the value payable in respect thereof and he shall only be entitled to be paid the value so certified.

Note:

Actions under Clause 2 and 3 are independent.

The compensation under Clause 2 is for loss caused due to delay in performance, whereas, the compensation under Clause 3 is for consequential losses due to non-performance of the Contract. Hence, the Employer is entitled to compensation under Clause 3 and Clause 2 independently. Hence, the Employer is empowered to take action under Clause 2 for levy of compensation depending on liability of Contractor under Clause 2 based on the delay at the stage of Clause 3 action, before determination.

CLAUSE 3A

In case, the work cannot be started due to reasons not within the control of the contractor within 1/6th of the stipulated time for completion of work or one month whichever is higher, either party may close

the contract. In case contractor wants to close the contract, he shall give notice to the WAPCOS stating the failure on the part of WAPCOS. In such eventuality, the Performance Security of the contractor shall be refunded within following time limits:

a) Tendered value of work is up to Rs. 1.0 Crore
b) If the Tendered value of work is more than Rs.1.0 crore and up to Rs. 10 Crore
c) If the Tendered value of work exceeds Rs. 10 Crore :
30 days

Neither party shall claim any compensation for such eventuality. This clause is not applicable for any breach of the contract by either party

CLAUSE 4: CONTRACTOR LIABLE TO PAY COMPENSATION EVEN IF ACTION NOT TAKEN UNDER CLAUSE 3

In any case in which any of the powers conferred upon the Engineer-in-Charge by Clause-3 thereof, shall have become exercisable and the same are not exercised, the non-exercise thereof shall not constitute a waiver of any of the conditions hereof and such powers shall notwithstanding be exercisable in the event of any future case of default by the contractor and the liability of the contractor for compensation shall remain unaffected. In the event of the Engineer-in-Charge putting in force all or any of the powers vested in him under the preceding clause he may, if he so desires after giving a notice in writing to the contractor, take possession of (or at the sole discretion of the Engineer-in-Charge which shall be final and binding on the contractor) use as on hire (the amount of the hire money being also in the final determination of the Engineer-in-Charge) all or any tools, plant, materials and stores, in or upon the works, or the site thereof belonging to the contractor, or procured by the contractor and intended to be used for the execution of the work/or any part thereof, paying or allowing for the same in account at the contract rates, or, in the case of these not being applicable, at current market rates to be certified by the Engineerin-Charge, whose certificate thereof shall be final, and binding on the contractor, clerk of the works, foreman or other authorized agent to remove such tools, plant, materials, or stores from the premises (within a time to be specified in such notice) in the event of the contractor failing to comply with any such requisition, the Engineer-in-Charge may remove them at the contractor's expense or sell them by auction or private sale on account of the contractor and his risk in all respects and the certificate of the Engineer-in-Charge as to the expenses of any such removal and the amount of the proceeds and expenses of any such sale shall be final and conclusive against the contractor.

CLAUSE 5: TIME AND EXTENSION FOR DELAY

The time allowed for execution of the Works as specified in Contract or the extended time in accordance with these conditions shall be the essence of the Contract. The execution of the works shall commence from such time period as mentioned in Contract or from the date of handing over of the site whichever is later. If the Contractor commits default in commencing the execution of the work as aforesaid, WAPCOS shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the performance Security absolutely.

As soon as possible but within 7 (seven) days from the date of commencement of work, the Contractor shall submit a Time and Progress Chart for each milestone and get it approved by the Engineer-in-Charge. The Chart shall be prepared in direct relation to the time stated in the Contract documents for completion of items of the works. It shall indicate the forecast of the dates of commencement and completion of various trades of sections of the work and may be amended as necessary by agreement between the Employer and the Contractor within the limitations of time imposed in the Contract documents, and further to ensure good progress during the execution of the work, the Contractor shall in all cases in which the time allowed for any work, exceeds 15 days (save for special jobs for which a separate programme has been agreed upon) complete the work as per scheduled date of completion.

In case of non-submission of construction programme by the contractor, the program approved by the Engineer-in-Charge shall be deemed to be final.

The approval by the Engineer-in-Charge of such programme shall not relieve the contractor of any of the obligations under the contract.

The contractor shall submit the Time and Progress Chart and Progress Report using the mutually agreed software or in other format decided by Engineer-in-Charge for the work done during previous month to the Engineer-in-charge on or before 5th day of each month failing which a recovery of Rs. 2500/- per day basis in case of delay in submission of Time and Progress Chart and Rs. 1000/- per day in case of delay in submission of the monthly progress report.

5.2 If the work(s) be delayed by:-

- (i) force majeure, or
- (ii) abnormally bad weather, or
- (iii) serious loss or damage by fire, or
- (iv) civil commotion, local commotion of workmen, strike or lockout, affecting any of the trades employed on the work, or
- (v) delay on the part of other contractors or tradesmen engaged by Engineer-in- Charge in executing work not forming part of the Contract, or
- (vi) any other cause which, in the absolute discretion of the Engineer-in-Charge is beyond the Contractor's control.

then upon the happening of any such event causing delay, the Contractor shall immediately give notice thereof in writing to the authority, but shall nevertheless use constantly his best endeavours to prevent or make good the delay and shall do all that may be reasonably required to the satisfaction of the Employer/ Principal Employer to proceed with the works. The Employer will give the "Extension of Time" only after the approval of the same from Principal Employer.

If, Employer/Principal Employer are not satisfied with the reasons stated by the contractor for delay then, Provision Extension of Time shall be granted to complete the balance works and keep the contract alive. In the period of Provisional Extension of time, Employer shall have the right to impose Liquidity damage as per above Clause 2, if Principal Employer impose the Liquidity Damage to the project at any point of time.

During the granted provisional extension of time, 10% amount of bill amount excluding GST, shall be withheld from each running bill as per the discretion of the Engineer-in-charge. The withheld amount will be accountable to Liquidity damage as per clause-2 and shall only be released to the contractor, if work is completed within the given Provisional Extension of time and Principal Employer didn't impose the Liquidity Damage to the project.

The contractor shall have no claim of damages for extension of time granted or rescheduling of milestone/s for above events listed.

- 5.3 In case the work is hindered by the Employer/ Principal Employer for any reason / event, the Engineer-in-Charge, if justified, give a fair and reasonable extension of time and reschedule the mile stones for completion of work. Such extension of time or rescheduling of milestone/s shall be without prejudice to any other right or remedy of the parties in contract or in law; provided further that for concurrent delays under this sub-clause and sub-clause 5.2 to the extent the delay is covered under sub-clause 5.2 the Contractor shall be entitled to only extension of time and no compensation/damages.
- **5.4** Request for rescheduling of Milestones and extension of time, to be eligible for consideration, shall be made by the Contractor in writing within fourteen days of the happening of the event

causing delay on the prescribed form to the Engineer-in-Charge. The Contractor may also, if practicable, indicate in such a request the period for which extension is desired. The Contractor shall indicate in such a request the period by which rescheduling of milestone/s or extension of time is desired. With every request for rescheduling of milestones, or if at any time the actual progress of work falls behind the approved programme by more than 10% of the stipulated period of completion of contract, the Contractor shall produce a revised programme which shall include all details of pending drawings and decisions required to complete the contract and also the target dates by which these details should be available without causing any delay in execution of the work. An amount as deemed appropriate by the Engineer-in-Charge shall be deducted on per day basis in case of delay in submission of the revised programme.

- 5.4.1 In any such case the Engineer-in-Charge may give a fair and reasonable extension of time for completion of work or reschedule the mile stones. Engineer-in-Charge shall finalize/ reschedule a particular mile stone before taking an action against subsequent mile stone. Such extension or rescheduling of the milestones shall be communicated to the Contractor by the Engineer-in-Charge in writing, within 21 days of the date of receipt of such request from the Contractor in prescribed form. In event of non-application by the Contractor for extension of time Engineer-in-Charge after affording opportunity to the Contractor, may give, supported with a programme, a fair and reasonable extension within a reasonable period of occurrence of the event.
- 5.5 In case the work is delayed by any reasons, in the opinion of the Engineer-in-Charge, by the Contractor for reasons beyond the events mentioned in sub clause 5.2 and beyond the justified extended date; without prejudice to right to take action under Clause 3, the Engineer-in-Charge may grant extension of time required for completion of work without rescheduling of milestones. The Contractor shall be liable for levy of compensation for delay for such extension of time.

CLAUSE 6: COMPUTERIZED MEASUREMENT BOOK

Project Manager, WAPCOS shall, except as otherwise provided, ascertain and determine by measurement the value of work done in accordance with the contract.

All measurements of all items having financial value shall be entered by the contractor and compiled in the shape of the Computerized Measurement Book having pages of A-4 size as per the format of the WAPCOS so that a complete record is obtained of all the items of works performed under the contract. All such measurements and levels recorded by the contractor or his authorized representative from time to time, during the progress of the work, shall be got checked by the contractor from the Project Manager, WAPCOS as per interval or program fixed in consultation with Engineer-in-Charge or his authorized representative. After the necessary corrections made by the Project Manager, WAPCOS, the measurement sheets shall be returned to the contractor for incorporating the corrections and for resubmission to the Project Manager, WAPCOS, for the dated signatures by the Project Manager, WAPCOS, and the contractor or their representatives in token of their acceptance.

Whenever bill is due for payment, the contractor would initially submit draft computerized measurement sheets and these measurements would be got checked/test checked from the Project Manager, WAPCOS. The contractor will, thereafter, incorporate such changes as may be done during these checks/test checks in his draft computerized measurements, and submit to the WAPCOS a computerized measurement book, duly bound, and with its pages machine numbered. The Project Manager, WAPCOS, would thereafter check this MB, and record the necessary certificates for their checks/test checks.

The final, fair, computerized measurement book given by the contractor, duly bound, with its pages machine numbered, should be 100% correct, and no cutting or over-writing in the measurements would thereafter be allowed. If at all any error is noticed, the contractor shall have to submit a fresh

computerized MB with its pages duly machine numbered and bound.

The contractor shall also submit to the WAPCOS separately his computerized Abstract of Cost and the bill based on these measurements, duly bound, and its pages machine numbered. Thereafter, this bill will be processed by the Project Manager, WAPCOS.

The contractor shall, without extra charge, provide all assistance with every appliance, labour and other things necessary for checking of measurements/levels by the Project Manager, WAPCOS.

Except where any general or detailed description of the work expressly shows to the contrary, measurements shall be taken in accordance with the procedure set forth in the specifications notwithstanding any provision in the relevant Standard Method of measurement or any general or local custom. In the case of items which are not covered by specifications, measurements shall be taken in accordance with the relevant standard method of measurement issued by the Bureau of Indian Standards and if for any item no such standard is available then a mutually agreed method shall be followed.

The contractor shall give not less than seven days' notice to the Project Manager, WAPCOS in charge of the work before covering up or otherwise placing beyond the reach of checking and/or test checking the measurement of any work in order that the same may be checked and/or test checked and correct dimensions thereof be taken before the same is covered up or placed beyond the reach of checking and/or test checking measurement and shall not cover up and place beyond reach of measurement any work without consent in writing of the Project Manager, WAPCOS in charge of the work who shall within the aforesaid period of seven days inspect the work, and if any work shall be covered up or placed beyond the reach of checking and/or test checking measurements without such notice having been given or Project Manager, WAPCOS consent being obtained in writing the same shall be uncovered at the Contractor's expense, or in default thereof no payment or allowance shall be made for such work or the materials with which the same was executed.

Engineer-in-Charge may cause either themselves or through another officer of the WAPCOS to check the measurements recorded by contractor and all provisions stipulated herein above shall be applicable to such checking of measurements or levels.

It is also a term of this contract that checking and/or test checking the measurements of any item of work in the measurement book and/or its payment in the interim, on account of final bill shall not be considered as conclusive evidence as to the sufficiency of any work or material to which it relates nor shall it relieve the contractor from liabilities from any over measurement or defects noticed till completion of the defects liability period.

CLAUSE 7: PAYMENT ON INTERMEDIATE CERTIFICATE TO BE REGARD AS ADVANCE

The interim or running account bill shall be submitted by the Contractor for work executed on the basis of recorded measurements on the format of the Employer on or before the date of every month fixed by Project Manager of WAPCOS. Contractor shall submit the bill with all requisite certificates/documents. Project Manager of WAPCOS shall arrange to have the bill verified by taking or causing to be taken where necessary, the requisite measurement of the work within 15 working days. Observations if any shall be conveyed by the Project Manager, WAPCOS to the Contractor within 25 working days. Contractor shall resubmit the bill to Project Manager, WAPCOS after compliance of observations and duly signed by the Project Manager of WAPCOS for further processing.

Payment on account of amount admissible shall be made by the Engineer-in-Charge certifying the sum to which the Contractor is considered entitled by way of interim payment at such rates as decided by Engineer-in-Charge. The amount shall be paid by 45 working days after the day of presentation of the

corrected bill by the Contractor to the Engineer-in-Charge or his representative, or 45 days after receive of the payments from Principal Employer whichever is later. As Bidder/Contractor acknowledges that under the present Contract agreement, the Employer is only working as intermediary between Principal Employer and Contractor. Thus, the Contractor unconditionally acknowledge that the payments under the present Contract shall be made proportionately by the Employer only on back-. to-back basis i.e., after 45 days subject to receipt of payment from Principal Employer. The Contractor also unconditionally agree that in the event the payment or part thereof, under the present Contract is not received from Principal Employer, then WAPCOS and/or any of its Employee/Officer shall not be responsible to pay any amount to Contractor. The said condition shall supersede any and all other conditions of Contract/Agreement/Work Order/Arrangement between the parties.

All such interim payments shall be regarded as payment by way of advances against final payment only and shall not preclude the requiring of bad, unsound and imperfect or unskilled work to be rejected, removed, taken away and reconstructed or re-erected. Any certificate given by the Engineer-in-Charge relating to the work done or materials delivered forming part of such payment, may be modified or corrected by any subsequent such certificate(s) or by the final certificate and shall not by itself be conclusive evidence that any work or materials to which it relates is/are in accordance with the contract and specifications. Any such interim payment, or any part thereof shall not in any respect conclude, determine or affect in any way powers of the Engineer-in-Charge under the contract or any of such payments be treated as final settlement and adjustment of accounts or in any way vary or affect the contract.

Pending consideration of extension of date of completion, interim payments shall continue to be made as herein provided without prejudice to the right of the WAPCOS to take action under the terms of this contract for delay in the completion of work, if the extension of date of completion is not granted by the competent authority.

It is clearly agreed and understood by the Contractor that notwithstanding anything to the contrary that may be stated in the agreement between Employer and the Contractor; the Contractor shall become entitled to payment only after Employer has received the corresponding payment(s) from the Principal Employer for the work done by the Contractor. Any delay in the release of payment by the Principal Employer to Employer leading to a delay in the release the corresponding payment by Employer to the Contractor shall not entitle the Contractor to any compensation/interest from Employer.

All payments shall be released by way of e-transfer through RTGS in India directly at their Bank account by Employer.

Clause 7A

No Running Account Bill shall be paid for the work till the applicable labour licenses, registration with EPFO, ESIC / BOCW Welfare Board, whatever applicable are submitted by the Contractor to the Project Manager, WAPCOS.

CLAUSE 8: COMPLETION CERTIFICATE AND COMPLETION PLANS

Within ten days of the completion of the work, the contractor shall give notice of such completion to the Engineer-in-Charge and within thirty days of the receipt of such notice, the Engineer-in-Charge or his representative shall inspect the work with Project Manager, WAPCOS and if there is no defect in the work, shall furnish the contractor with a final certificate of completion, otherwise a provisional certificate of physical completion indicating defects (a) to be rectified by the contractor and/or (b) for which payment will be made at reduced rates, shall be issued. But no final certificate of completion shall be issued, nor shall the work be considered to be complete until the contractor shall have removed from the premises on which the work shall be executed all scaffolding, surplus materials, rubbish and all huts and sanitary arrangements required for his/their work people on the site in connection with the execution of

the works as shall have been erected or constructed by the contractor(s) and cleaned off the dirt from all wood work, doors, windows, walls, floor or other parts of the building, in, upon, or about which the work is to be executed or of which he may have had possession for the purpose of the execution; thereof, and not until the work shall have been measured by the Engineer-in-Charge. If the contractor shall fail to comply with the requirements of this Clause as to removal of scaffolding, surplus materials and rubbish and all huts and sanitary arrangements as aforesaid and cleaning off dirt on or before the date fixed for the completion of work, the Engineer-in-Charge may at the expense of the contractor remove such scaffolding, surplus materials and rubbish etc., and dispose of the same as he thinks fit and clean off such dirt as aforesaid, and the contractor shall have no claim in respect of scaffolding or surplus materials as aforesaid except for any sum actually realized by the sale thereof.

The completion certificate shall be issued by Employer to the Contractor after successful handing/taking over by Principal Employer; submitting of **Occupational Certificates** issued by the local urban bodies/Municipal Corporation by contractor along with submission of all necessary NOC's/statutory approvals from all concerned departments such as local urban bodies, Fire Department, Electricity Board/Chief Electrical Inspector, Forest, Lift etc. of that area in accordance with Government norms to enable Principal Employer/Owner to occupy the project with all required service. The Completion Certificate shall only be issued after the submission of "**No Claim Certificate**" by contractor as per the format given in the **Section of Annexures**.

CLAUSE 8A: COMPLETION PLANS TO BE SUBMITTED BY THE CONTRACTOR

The contractor shall submit completion plans for Internal and External Civil, Electrical and Mechanical Services within thirty days of the completion of the work, provided that the service plans having been issued for execution, unless the contractor, by virtue of any other provision in the contract, is required to prepare such plans. The "As Built" Drawings and completion report shall be submitted by the Contractor within 30 days from the date of completion works in 3 sets.

In case, the contractor fails to submit the completion plan/drawings as aforesaid, he shall be liable to pay a sum of 0.25% (zero point two five percent) of Tendered value.

CLAUSE 9: PAYMENT OF FINAL BILL

The final bill shall be submitted by the Contractor in the same manner as specified in interim bills within three months of physical completion of the work or within one month of the date of the final certificate of completion furnished by the Engineer-in- Charge whichever is earlier. No further claims shall be made by the Contractor after submission of the final bill and these shall be deemed to have been waived and extinguished.

CLAUSE 10A: MATERIALS TO BE PROVIDED BY CONTRACTOR

The contractor shall, at his own expense, provide all materials, required for the works.

The contractor shall, at his own expense and without delay, supply to the Project Manager, WAPCOS samples of materials to be used on the work and shall get these approved in advance. All such materials to be provided by the Contractor shall be in conformity with the specifications laid down or referred to in the contract. The contractor shall, if requested by the Engineer-in-Charge furnish proof, to the satisfaction of the Engineer-in-Charge that the materials so comply. The Project Manager, WAPCOS shall within thirty days of supply of samples or within such further period as he may require intimate to the Contractor in writing whether samples are approved by him or not. If samples are not approved, the Contractor shall forthwith arrange to supply to the Project Manager, WAPCOS for his approval, fresh samples complying with the specifications laid down in the contract. When materials are required to be

tested in accordance with specifications, approval of the Engineer-in-Charge/ Principal Employer shall be issued after the test results are received.

The Contractor shall at his risk and cost submit the samples of materials to be tested or analyzed and shall not make use of or incorporate in the work any materials represented by the samples until the required tests or analysis have been made and materials finally accepted by the Engineer-in-Charge/Principal Employer. The Contractor shall not be eligible for any claim or compensation either arising out of any delay in the work or due to any corrective measures required to be taken on account of and as a result of testing of materials.

The contractor shall, at his risk and cost, make all arrangements and shall provide all facilities as the Project Manager, WAPCOS may require for collecting, and preparing the required number of samples for such tests at such time and to such place or places as may be directed by the Project Manager, WAPCOS and bear all charges and cost of testing unless specifically provided for otherwise elsewhere in the contract or specifications. The Engineer-in- Charge or his authorized representative shall at all times have access to the works and to all workshops and places where work is being prepared or from where materials, manufactured articles or machinery are being obtained for the works and the contractor shall afford every facility and every assistance in obtaining the right to such access.

The Engineer-in-Charge or his authorized representative shall have full powers to require the removal from the premises of all materials which in his opinion are not in accordance with the specifications and in case of default, the Engineer-in-Charge shall be at liberty to employ at the expense of the contractor, other persons to remove the same without being answerable or accountable for any loss or damage that may happen or arise to such materials. The Engineer-in-Charge or his authorized representative shall also have full powers to require other proper materials to be substituted thereof and in case of default, the Engineer-in-Charge or his authorized representative may cause the same to be supplied and all costs which may attend such removal and substitution shall be borne by the Contractor.

The Contractor shall at his own expense, provide a material testing lab at the site for conducting routine field tests. The lab shall be equipped at least with the testing equipment as specified in Contract.

If the Engineer-in-Charge or his authorized representative instructs the Contractors to carry out a test not specified in the Specification to check whether any work has a Defect. Such tests are to be carried out by the Contractor by deploying agencies and paying all the cost for such tests.

CLAUSE 10B:

(i) SECURED ADVANCE ON NON-PERISHABLE MATERIALS AND RECOVERY

The contractor, on signing an indenture in the form to be shall be entitled to be paid during the progress of the execution of the work up to 75% of the assessed value of any materials which are in the opinion of the Project Manager, WAPCOS non-perishable, non-fragile and non-combustible and are in accordance with the contract and which have been brought on the site in connection therewith and are adequately stored and/or protected against damage by weather or other causes but which have not at the time of advance been incorporated in the works. When materials on account of which an advance has been made under this sub-clause are incorporated in the work, the amount of such advance shall be recovered/ deducted from the next payment made under any of the clause or clauses of this contract.

Such secured advance shall also be payable on other items of perishable nature, fragile and combustible with the approval of the Engineer-in-Charge provided the contractor provides a comprehensive insurance cover for the full cost of such materials. The decision of the Engineer-in-Charge shall be final and binding on the contractor in this matter. No secured advance, shall however, be paid on high-risk materials such as ordinary glass, sand, petrol, diesel etc.

The secure Advance shall be recovered as per consumption of material from the contractor which secure advance is given to the contractor. If any value of secure advance is remaining to recover, then it will be fully recovered after completion of 80% work of the Tendered Value.

(ii) MOBILISATION ADVANCE

On request of contractor, the Employer shall make interest bearing advance payment for mobilization of labour, stores and workshops including camps, labour sheds, machineries and construction plant, etc. for preliminary and enabling Works, after the signing of Contract agreement to the extent of 10 (ten) per cent of the Tendered Value of an unconditional BG. Such BG shall remain effective until the advance payment has been fully repaid.

The aforesaid advance of 10 (ten) per cent shall be paid in two instalments, each of five per cent. The first one shall be paid on commencement of the work and on submission of unconditional BG in respect of the advance.

The second instalment shall be paid on certification by the engineer in charge for achieving a financial progress of 10 (ten) per cent of the Tendered Value, as also provision of a BG by the contractor for this part of the advance. Mobilisation expenditure mentioned herein shall not include the margin money and bank commission, and so on, paid by the contractor for procurement of BGs against performance security and mobilisation advance.

The request of contractor for aforesaid mobilization advance will be considered within 3 (three) months from the commencement of work.

(iii) INTEREST & RECOVERY OF MOBILISATION ADVANCE

The mobilization advance bears simple interest at the rate 10 % and shall be calculated from the date of payment to the date of recovery (365 days in a year) both days inclusive, on the outstanding amount of advance.

Before any installment of advance is released, the contractor shall execute a one single Bank Guarantee Bond from Scheduled Bank for the amount equal to 110% of the amount of mobilization advance and valid up to stipulated period of completion as mentioned in NIT. This (Bank Guarantee from Scheduled Bank for the amount equal to 110% of the balance amount of advance) shall be kept renewed from time to time to cover the balance amount and likely period of complete recovery.

Recovery of such sums advanced shall be made by the deduction from the contractor's bills commencing after first 10% of the gross value of the work is executed and paid, on pro-rata percentage basis to the gross value of the work billed beyond 10% in such a way that the entire advance is recovered by the time 80% of the gross value of the contract is executed and paid, together with interest due on the entire outstanding amount up to the date of recovery of the installment. Along with aforesaid condition of recovery of mobilization advance, if contractor wants to recover more or full mobilization advance from the interim bills, then accordingly mobilization advance may be recovered by Employer. The said request will be given by the contractor along with the interim bill to the Engineer-In-Charge. The Bank Guarantee will be returned after recovery of the mobilization advance against particular Bank guarantee.

CLAUSE 10C: PAYMENT ON ACCOUNT OF INCREASE IN PRICE / WAGES DUE TO STATUTORY ORDER – NOT APPLICABLE

CLAUSE 10CA: PAYMENT DUE TO VARIATION IN PRICES OF MATERIALS AFTER RECEIPT OF TENDER – NOT APPLICABLE

CLAUSE 10CC: PAYMENT DUE TO INCREASE / DECREASE IN PRICES/ WAGES (EXCLUDING MATERIALS COVERED UNDER CLAUSE 10 CA) AFTER RECEIPT OF TENDER FOR WORKS – NOT APPLICABLE

CLAUSE 10D: DISMANTLED MATERIAL PROPERTY

The contractor shall treat all materials obtained during dismantling of a structure, excavation of the site for a work, etc. as WAPCOS/Government/Principal Employer property and such materials shall be disposed off to the best advantage of WAPCOS according to the instructions in writing issued by the Engineer-in-Charge or his authorized representative.

CLAUSE 11: WORKS TO BE EXECUTED IN ACCORDANCE WITH SPECIFICATIONS, DRAWINGS, ORDERS ETC.

The Contractor shall execute the work as per the sequence submitted by Contractor and approved by Engineer-in-Charge from time to time so that all other items of the work to be executed by other agencies are completed progressively along with the main work.

The contractor shall execute the whole and every part of the work in the most substantial and workmanlike manner both as regards materials and otherwise in every respect in strict accordance with the specifications. The contractor shall also conform exactly, fully and faithfully to the design, drawings and instructions in writing in respect of the work and the contractor shall be furnished free of charge one copy of the contract documents together with specifications, designs, drawings and instructions as are not included in the standard specifications or in any Bureau of Indian Standard or any other, published standard or code or, Schedule of Rates or any other printed publication referred to elsewhere in the contract.

The contractor shall comply with the provisions of the contract and with the care and diligence execute and maintain the works and provide all labour and materials, tools and plants including for measurements and supervision of all works, structural plans and other things of temporary or permanent nature required for such execution and maintenance in so far as the necessity for providing these, is specified or is reasonably inferred from the contract. The Contractor shall take full responsibility for adequacy, suitability and safety of all the works and methods of construction.

At least to 10% of prescribed Tests as per Central Public Works Department Manual/IS Codes of construction materials shall be carried out from the outside approved/NABL recognized Laboratory as may be approved by Engineer-In-Charge without any extra expenditure to Employer.

The Contractor shall establish a field test laboratory on the site with latest equipment's for carrying out field tests of construction materials and will maintain proper records of all the test results.

CLAUSE 12: DEVIATIONS / VARIATIONS EXTENT AND PRICING

The Engineer-in-Charge shall have power (i) to make alteration in, omissions from, additions to, or substitutions for the original specifications, drawings, designs and instructions that may appear to him to be necessary or advisable during the progress of the work, and (ii) to omit a part of the works in case of non-availability of a portion of the site or for any other reasons and the contractor shall be bound to carry out the works in accordance with any instructions given to him in writing signed by the Engineer-in-Charge and such alterations, omissions, additions or substitutions shall form part of the contract as if originally provided therein and any altered, additional or substituted work which the contractor may be directed to do in the manner specified above as part of the works, shall be carried out by the contractor on the same conditions in all respects including price on which he agreed to do the main work except as hereafter provided.

- 12.1 The time for completion of the works shall, in the event of any deviations resulting in additional cost over the Tendered Value sum being ordered, be extended, if requested by the contractor, as follows:
 - (i) In the proportion which the additional cost of the altered, additional or substituted work, bears to the original Tendered Value plus
 - (ii) 25% of the time calculated in (i) above or such further additional time as may be considered reasonable by the Engineer-in-Charge.

12.2 Deviations, Extra Items, Substituted item and Pricing

- (b) 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 may within fifteen days of receipt of order or occurrence of the item(s) claim rates, supported by proper analysis, for the work and the Project Manager, WAPCOS shall within prescribed time limit of the receipt of the claims supported by 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 after approval of Engineer-in -charge.
- (c) In the case of substituted items (items that are taken up with partial substitution or in lieu of items of work in the contract), the rate for the agreement item (to be substituted) and substituted item shall also be determined in the manner as mentioned in the following para.
 - If the market rate for the substituted item so determined is more than the market rate of the agreement item (to be substituted), the rate payable to the contractor for the substituted item shall be the rate for the agreement item (to be substituted) so increased to the extent of the difference between the market rates of substituted item and the agreement item (to be substituted).
 - If the market rate for the substituted item so determined is less than the market rate of the agreement item (to be substituted), the rate payable to the contractor for the substituted item shall be the rate for the agreement item (to be substituted) so decreased to the extent of the difference between the market rates of substituted item and the agreement item (to be substituted).
- (d) In the case of contract items, substituted items, contract cum substituted items, which exceed the limits laid down in Special Conditions of Contract, the contractor may within fifteen days of receipt of order or occurrence of the excess, claim revision of the rates, supported by proper analysis for the work in excess of the above mentioned limits, provided that if the rates so claimed are in excess of the rates specified in the schedule of quantities, the Project Manager, WAPCOS shall within prescribed time limit of receipt of the claims supported by 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 after approval of Engineer-in -charge.

The prescribed time limit for finalizing rates for Extra Item(s), Substitute Item(s) and Deviated Quantities of contract items is within 45 days after submission of proposal by the contractor without observation of the Engineer-in-Charge or his authorized representative.

12.3 Any operation incidental to or necessarily has to be in contemplation of tenderer while filing. tender, or necessary for proper execution of the item included in the Schedule of quantities or in the schedule of rates mentioned above, whether or not, specifically indicated in the description of the item and the relevant specifications, shall be deemed to be included in the rates quoted by the tenderer or the rate given in the said schedule of rates, as the case may be. Nothing extra shall be admissible for such operations.

CLAUSE 13: FORECLOSURE OF CONTRACT DUE TO ABANDONMENT OR REDUCTION IN SCOPE OF WORK

If at any time after acceptance of the tender, Engineer-in-charge shall decide to abandon or reduce the scope of the works for any reason whatsoever and hence not require the whole or any part of the works to be carried out, the Engineer-in-Charge shall give notice in writing to that effect to the contractor and the contractor shall act accordingly in the matter. The contractor shall have no claim to any payment of compensation or otherwise whatsoever, on account of any profit or advantage which he might have derived from the execution of the works in full but which he did not derive in consequence of the foreclosure of the whole or part of the works.

The contractor shall be paid at contract rates, full amount for works executed at site and, in addition, a reasonable amount as certified by the Engineer-in-Charge for the items hereunder mentioned which could not be utilized on the work to the full extent in view of the foreclosure;

- (i) Any expenditure incurred on preliminary site work, e.g. temporary access roads, temporary labour huts, staff quarters and site office; storage accommodation and water storage tanks.
- (ii) Employer shall have the option to take over contractor's materials or any part thereof either brought to site or of which the contractor is legally bound to accept delivery from suppliers (for incorporation in or incidental to the work). For materials taken over or to be taken over by WAPCOS, cost of such materials as detailed by Engineer-in- Charge shall be paid. The cost shall, however, take into account purchase price, cost of transportation and deterioration or damage which may have been caused to materials whilst in the custody of the contractor.
- (iii) Reasonable compensation for transfer of T & P from site to contractor's permanent stores or to his other works, whichever is less. If T & P are not transported to either of the said places, no cost of transportation shall be payable.

The contractor shall, if required by the Engineer- in-Charge, furnish to him, books of account, wage books, time sheets and other relevant documents and evidence as may be necessary to enable him to certify the reasonable amount payable under this condition.

The reasonable amount of items on (i), (iv) and (v) above shall not be in excess of 2% of the cost of the work remaining incomplete on the date of closure, i.e. total stipulated cost of the work as per accepted tender less the cost of work actually executed under the contract and less the cost of contractor's materials at site taken over by the WAPCOS as per item (ii) above. Provided always that against any payments due to the contractor on this account or otherwise, the Engineer-in-Charge shall be entitled to recover or be credited with any outstanding balances due from the contractor for advance paid in respect of any tool, plants and materials and any other sums which at the date of termination were recoverable by the WAPCOS from the contractor under the terms of the contract.

In the event of action being taken under Clause 13 to reduce the scope of work, the Contractor may furnish fresh Performance Security on the same conditions, in the same manner and at the same rate for the balance tendered value and initially valid up to the extended date of completion or stipulated date of completion if no extension has been granted plus minimum 60 days beyond that. Wherever such a fresh Performance Security is furnished by the Contractor the Engineer-in-Charge may return the previous Performance Security.

CLAUSE 14 : CARRYING OUT PART WORK AT RISK & COST OF CONTRACTOR If contractor:

(i) At any time makes default during currency of work or does not execute any part of the work with due diligence and continues to do so even after a notice in writing of 7 days in this respect from the Engineer-in-Charge; or

- (ii) Commits default in complying with any of the terms and conditions of the contract and does not remedy it or takes effective steps to remedy it within 7 days even after a notice in writing is given in that behalf by the Engineer-in-Charge; or Fails to complete the work(s) or items of work with individual dates of completion, on or before the date(s) so determined, and does not complete them within the period specified in the notice given in writing in that behalf by the Engineer-in-Charge.
- (iii) The Engineer- in-Charge without invoking action under clause 3 may, without prejudice to any other right or remedy against the contractor which have either accrued or accrue thereafter to WAPCOS, by a notice in writing to take the part work / part incomplete work of any item(s) out of his hands and shall have powers to:
 - (a) Take possession of the site and any materials, constructional plant, implements, stores, etc., thereon; and/or
 - (b) Carry out the part work / part incomplete work of any item(s) by any means at the risk and cost of the contractor.

The Engineer-in-Charge shall determine the amount, if any, is recoverable from the contractor for completion of the part work/ part incomplete work of any item(s) taken out of his hands and execute at the risk and cost of the contractor, the liability of contractor on account of loss or damage suffered by WAPCOS because of action under this clause shall not exceed 10% of the Contract Price.

In determining the amount, credit shall be given to the contractor with the value of work done in all respect in the same manner and at the same rate as if it had been carried out by the original contractor under the terms of his contract, the value of contractor's materials taken over and incorporated in the work and use of plant and machinery belonging to the contractor.

The certificate of the Engineer-in-Charge as to the value of work done shall be final and conclusive against the contractor provided always that action under this clause shall only be taken after giving notice in writing to the contractor. Provided also that if the expenses incurred by the WAPCOS are less than the amount payable to the contractor at his agreement rates, the difference shall not be payable to the contractor.

Any excess expenditure incurred or to be incurred by WAPCOS in completing the part work/ part incomplete work of any item(s) / rectification works during Defect Liability Period or the excess loss of damages suffered or may be suffered by WAPCOS as aforesaid after allowing such credit shall without prejudice to any other right or remedy available to WAPCOS in law or per as agreement be recovered from any money due to the contractor on any account, and if such money is insufficient, the contractor shall be called upon in writing and shall be liable to pay the same within 30 days.

If the contractor fails to pay the required sum within the aforesaid period of 30 days, the Engineer-in-Charge shall have the right to sell any or all of the contractors' unused materials, constructional plant, implements, temporary building at site etc. and adjust the proceeds of sale thereof towards the dues recoverable from the contractor under the contract and if thereafter there remains any balance outstanding, it shall be recovered in accordance with the provisions of the contract.

In the event of above course being adopted by the Engineer-in-Charge, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials or entered into any engagements or made any advance on any account or with a view to the execution of the work or the performance of the contract.

CLAUSE 15: SUSPENSION OF WORK

(i) The contractor shall, on receipt of the order in writing of the Engineer-in-Charge, (whose decision shall be final and binding on the contractor) suspend the progress of the works or any part thereof for such time and in such manner as the Engineer-in-Charge may consider necessary

so as not to cause any damage or injury to the work already done or endanger the safety thereof for any of the following reasons:

- (a) on account of any default on the part of the contractor or;
- (b) for proper execution of the works or part thereof for reasons other than the default of the contractor; or
- (c) for safety of the works or part thereof.

The contractor shall, during such suspension, properly protect and secure the works to the extent necessary and carry out the instructions given in that behalf by the Engineer-in-Charge.

- (ii) If the suspension is ordered for reasons (b) and (c) in sub-para (i) above:
 - (a) the contractor shall be entitled to an extension of time equal to the period of every such suspension PLUS 25%, for completion of the item or group of items of work for which a separate period of completion is specified in the contract and of which the suspended work forms a part, and;
 - (b) If the total period of all such suspensions in respect of an item or group of items or work for which a separate period of completion is specified in the contract exceeds thirty days, the contractor shall, in addition, be entitled to such compensation as the Engineer-in-Charge may consider reasonable in respect of salaries and/or wages paid by the contractor to his employees and labour at site, remaining idle during the period of suspension, adding thereto 2% to cover indirect expenses of the contractor provided the contractor submits his claim supported by details to the Engineer-in-Charge within fifteen days of the expiry of the period of 30 days.
- If the works or part thereof is suspended on the orders of the Engineer-in-Charge for more than three months at a time, except when suspension is ordered for reason (a) in subpara (i) above, the contractor may after receipt of such order serve a written notice on the Engineer-in-Charge requiring permission within fifteen days from receipt by the Engineer-in-Charge of the said notice, to proceed with the work or part thereof in regard to which progress has been suspended and if such permission is not granted within that time, the contractor, if he intends to treat the suspension, where it affects only a part of the works as an omission of such part by WAPCOS or where it affects whole of the works, as an abandonment of the works by WAPCOS, shall within ten days of expiry of such period of 15 days give notice in writing of his intention to the Engineerin-Charge. In the event of the contractor treating the suspension as an abandonment of the contract by WAPCOS, he shall have no claim to payment of any compensation on account of any profit or advantage which he might have derived from the execution of the work in full but which he could not derive in consequence of the abandonment. He shall, however, be entitled to such compensation, as the Engineer-in-Charge may consider reasonable, in respect of salaries and/or wages paid by him to his employees and labour at site, remaining idle in consequence adding to the total thereof 2% to cover indirect expenses of the contractor provided the contractor submits his claim supported by details to the Engineer-in-Charge within 30 days of the expiry of the period of 3 months.

CLAUSE 16: ACTION IN CASE WORK NOT DONE AS PER SPECIFICATIONS

All works under or in course of execution or executed in pursuance of the contract, shall at all times be open and accessible to the inspection and supervision of the Project Manager, WAPCOS and all the superior officers, officer of the Quality Assurance Unit of the WAPCOS or any organization engaged by the WAPCOS for Quality Assurance and of the Chief Technical Examiner's Office, and the contractor shall, at all times, during the usual working hours and at all other times at which reasonable notice of the visit of such officers has been given to the contractor, either himself be present to receive orders and instructions or have a responsible agent duly accredited in writing, present for that purpose. Orders given

to the Contractor's agent shall be considered to have the same force as if they had been given to the contractor himself.

If it shall appear to the Engineer-in-charge or his authorized subordinates incharge of the work or to the Engineer-in-charge of Quality Assurance or Project Manager, WAPCOS or his subordinate officers or the officers of the organization engaged by the WAPCOS for Quality Assurance or to the Chief Technical Examiner or his subordinate officers, that any work has been executed with unsound, imperfect, or unskillful workmanship, or with materials or articles provided by him for the execution of the work which are unsound or of a quality inferior to that contracted or otherwise not in accordance with the contract, the contractor shall, on demand in writing which shall be made within twelve months (six months in the case of work costing Rs. 10 Lac and below except road work) of the completion of the work from the Engineer-in-Charge specifying the work, materials or articles complained of notwithstanding that the same may have been passed, certified and paid for forthwith rectify, or remove and reconstruct the work so specified in whole or in part, as the case may require or as the case may be, remove the materials or articles so specified and provide other proper and suitable materials or articles at his own charge and cost. In the event of the failing to do so within a period specified by the Engineer-in- Charge in his demand aforesaid, then the contractor shall be liable to pay compensation at the same rate as under clause 2 of the contract (for non-completion of the work in time) for this default.

In such case the Engineer-in-Charge may not accept the item of work at the rates applicable under the contract but may accept such items at reduced rates as the authority specified in Special Conditions of Contract may consider reasonable during the preparation of on account bills or final bill if the item is so acceptable without detriment to the safety and utility of the item and the structure or he may reject the work outright without any payment and/or get it and other connected and incidental items rectified, or removed and re-executed at the risk and cost of the contractor. Decision of the Engineer-in-Charge to be conveyed in writing in respect of the same will be final and binding on the contractor.

CLAUSE 17: CONTRACTOR LIABLE FOR DAMAGES, DEFECTS DURING DEFECT LIABILITY PERIOD

The Warranty (on site)/Defect Liability Period shall be 12 (Twelve) Months.

The contractor will deploy sufficient manpower (i.e. Technical Supervisor, Mason, Electrician, Plumber etc.) and materials, accessories tools and plants required for the maintenance of the buildings, services, landscaping works, external development works during defect liability period. No extra charge in this account shall be paid to the contractor. Therefore, contractor is advised to quote the cost accordingly.

The Warranty/Defect Liability Period shall commence from the date of issue of the Taking Over Certificate by Principal Employer or issue of Completion Certificate by Principal Employer or agreed date of start of Defect Liability Period by the Principal Employer whichever is later. The Warranty period of equipments/items shall be provided as per the manufacturer norms or upto end of Defect liability period whichever is more. When the equipment is under Warranty/Defect Liability Period, it shall be the sole responsibility of the Contractor/Supplier to rectify defect of equipment, spare parts, replacement equipment as deemed necessary by the Employer/Owner and install the same without any cost implications to Employer/Owner.

If the contractor or his working people or servants shall break, deface, injure or destroy any part of building in which they may be working, or any building, road, road kerb, fence, enclosure, water pipe, cables, drains, electric or telephone post or wires, trees, grass or grassland, or cultivated ground contiguous to the premises on which the work or any part is being executed, or if any damage shall happen to the work while in progress, from any cause whatever or if any defect, shrinkage or other faults appear in the work within twelve months (six months in the case of work costing Rs. Ten lacs and below

except road work) after a certificate final or otherwise of its completion shall have been given by the Engineer-in- Charge as aforesaid arising out of defect or improper materials or workmanship the contractor shall upon receipt of a notice in writing on that behalf make the same good at his own expense or in default the Engineer-in-Charge cause the same to be made good by other workmen and deduct the expense from any sums that may be due or at any time thereafter may become due to the contractor, or from his security deposit or the proceeds of sale thereof or of a sufficient portion thereof.

Contractor shall take required works / rectification of defects immediately after receiving of complaints from Principal Employer / Employer. If Contractor fails to attend the complaints within the given time frame by Engineer-in-charge, then any expenditure incurred by WAPCOS in completing works / rectification of defects shall be recovered from any money due to the contractor on any account, and if such money is insufficient, the contractor shall be called upon in writing and shall be liable to pay the same within 30 days.

CLAUSE 18: CONTRACTOR SUPPLY TOOLS & PLANTS ETC.

The contractor shall provide at his own cost all materials, machinery, tools & plants as specified in tender. In addition to this, appliances, implements, other plants, ladders, cordage, tackle, scaffolding and temporary works required for the proper execution of the work, whether original, altered or substituted and whether included in the specifications or other documents forming part of the contract or referred to in these conditions or not, or which may be necessary for the purpose of satisfying or complying with the requirements of the Engineer-in-Charge as to any matter as to which under these conditions he is entitled to be satisfied, or which he is entitled to require together with carriage therefore to and from the work. The contractor shall also supply without charge the requisite number of persons with the means and materials, necessary for the purpose of setting out works, and counting, weighing and assisting the measurement for examination at any time and from time to time of the work or materials. Failing his so doing, the same may be provided by the Engineer-in-Charge at the expense of the contractor and the expenses may be deducted, from any money due to the contractor, under this contract or otherwise and/or from his security deposit or the proceeds of sale thereof, or of a sufficient portions thereof.

CLAUSE 18A: RECOVERY OF COMPENSATION PAID TO WORKMEN

In every case in which by virtue of the provisions sub-section (1) of Section 12, of the Workmen's Compensation Act, 1923, WAPCOS is obliged to pay compensation to a workman employed by the contractor, in execution of the works, WAPCOS will recover from the contractor, the amount of the compensation so paid; and, without prejudice to the rights of the WAPCOS under sub-section (2) of Section 12, of the said Act, WAPCOS shall be at liberty to recover such amount or any part thereof by deducting it from the security deposit or from any sum due by WAPCOS to the contractor whether under this contract or otherwise. WAPCOS shall not be bound to contest any claim made against it under sub-section (1) of Section 12, of the said Act, except on the written request of the contractor and upon his giving to WAPCOS full security for all costs for which WAPCOS might become liable in consequence of contesting such claim.

CLAUSE 18B: ENSURING PAYMENT AND AMENITIES TO WORKERS, IF CONTRACTOR FAILS

In every case in which by virtue of the provisions of the Contract Labour (Regulation and Abolition) Act, 1970, and of the Contract Labour (Regulation and Abolition) Central Rules, 1971, WAPCOS is obliged to pay any amounts of wages to a workman employed by the contractor in execution of the works, or to incur any expenditure in providing welfare and health amenities required to be provided under the above said Act and the rules under Clause 19H or under the C.P.W.D. Contractor's Labour Regulations, or under the Rules framed by Government from time to time for the protection of health and sanitary arrangements for workers employed by C.P.W.D. Contractors, WAPCOS will recover from the

contractor, the amount of wages so paid or the amount of expenditure so incurred; and without prejudice to the rights of the WAPCOS under sub-section(2) of Section 20, and sub-section (4) of Section 21, of the Contract Labour (Regulation and Abolition) Act, 1970, WAPCOS shall be at liberty to recover such amount or any part thereof by deducting it from the security deposit or from any sum due by WAPCOS to the contractor whether under this contract or otherwise WAPCOS shall not be bound to contest any claim made against it under sub-section (1) of Section 20, sub-section (4) of Section 21, of the said Act, except on the written request of the contractor and upon his giving to the WAPCOS full security for all costs for which WAPCOS might become liable in contesting such claim.

CLAUSE 19: LABOUR LAWS TO BE COMPLIED BY CONTRACTOR

The contractor shall obtain a valid license under the Contract Labour (R&A) Act, 1970, and the Contract Labour (Regulation and Abolition) Central Rules, 1971, before the commencement of the work, and continue to have a valid license until the completion of the work.

The contractor shall also comply with provisions of the Inter-State Migrant Workmen (Regulation of Employment and Conditions of Service) Act, 1979.

The contractor shall also abide by the provisions of the Child Labour (Prohibition and Regulation) Act, 1986.

The contractor shall also comply with the provisions of the building and other Construction Workers (Regulation of Employment & Conditions of Service) Act, 1996 and the building and other Construction Workers Welfare Cess Act, 1996.

Any failure to fulfill these requirements shall attract the penal provisions of this contract arising out of the resultant non-execution of the work

CLAUSE 19A

No labour below the age of fourteen years shall be employed on the work.

CLAUSE 19B: PAYMENT OF WAGES

- i. The contractor shall pay to labour employed by him either directly or through subcontractors, wages not less than fair wages as per the provisions of the Contract Labour (Regulation and Abolition) Act, 1970 and the contract Labour (Regulation and Abolition) Central Rules, 1971, wherever applicable.
- ii. The contractor shall, notwithstanding the provisions of any contract to the contrary, cause to be paid fair wage to labour indirectly engaged on the work, including any labour engaged by his subcontractors in connection with the said work, as if the labour had been immediately employed by him
- iii. In respect of all labour directly or indirectly employed in the works for performance of the contractor's part of this contract, the contractor shall comply with or cause to be complied with the Contractor's Labour Regulations made by WAPCOS from time to time in regard to payment of wages, wage period, deductions from wages recovery of wages not paid and deductions unauthorizedly made, maintenance of wage books or wage slips, publication of scale of wages and other terms of employment, inspection and submission of periodical returns and all other matters of the like nature or as per the provisions of the Contract Labour (Regulation and Abolition) Act, 1970, and the Contract Labour (Regulation and Abolition) Central Rules, 1971, wherever applicable.
- iv. (a) The Engineer-in-Charge concerned shall have the right to deduct from the moneys due to the contractor any sum required or estimated to be required for making good the loss suffered

by a worker or workers by reason of non-fulfilment of the conditions of the contract for the benefit of the workers, non-payment of wages or of deductions made from his or their wages which are not justified by their terms of the contract or non-observance of the Regulations.

(b) Under the provision of Minimum Wages (Central) Rules, 1950, the contractor is bound to allow to the labours directly or indirectly employed in the works one day rest for 6 days continuous work and pay wages at the same rate as for duty. In the event of default, the Engineer-in-Charge shall have the right to deduct the sum or sums not paid on account of wages for weekly holidays to any labours and pay the same to the persons entitled thereto from any money due to the contractor by the Engineer-in-Charge concerned.

In the case of Union Territory of Delhi, however, as the all inclusive minimum daily wages fixed under Notification of the Delhi Administration No.F.12(162)MWO/DAB/ 43884-91, dated 31-12-1979 as amended from time to time are inclusive of wages for the weekly day of rest, the question of extra payment for weekly holiday would not arise.

- v. The contractor shall comply with the provisions of the Payment of Wages Act, 1936, Minimum Wages Act, 1948, Employees Liability Act, 1938, Workmen's Compensation Act, 1923, Industrial Disputes Act, 1947, Maternity Benefits Act, 1961, and the Contractor's Labour (Regulation and Abolition) Act 1970, or the modifications thereof or any other laws relating thereto and the rules made thereunder from time to time.
- vi. The contractor shall indemnify and keep indemnified WAPCOS against payments to be made under and for the observance of the laws aforesaid without prejudice to his right to claim indemnity from his sub-contractors.
- vii. The laws aforesaid shall be deemed to be a part of this contract and any breach thereof shall be deemed to be a breach of this contract.
- wage, such wage shall be paid by the contractor to the workmen directly without the intervention of Jamadar and that Jamadar shall not be entitled to deduct or recover any amount from the minimum wage payable to the workmen as and by way of commission or otherwise.
- ix. The contractor shall ensure that no amount by way of commission or otherwise is deducted or recovered by the Jamadar from the wage of workmen.

CLAUSE 19C

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 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.500/- 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.

CLAUSE 19 D

The contractor shall submit by the 4th and 19th of every month, to the Engineer-in-Charge, a true statement showing in respect of the second half of the preceding month and the first half of the current month respectively:-

- (1) The number of labourers employed by him on the work,
- (2) Their working yours,
- (3) The wages paid to them,

- (4) The accidents that occurred during the said fortnight showing the circumstances under which they happened and the extent of damage and injury caused by them, and
- (5) The number of female workers who have been allowed maternity benefit according to Clause 19F and the amount paid to them.

Failing which the contractor shall be liable to pay to WAPCOS, a sum not exceeding Rs.500/- for each default or materially incorrect statement. The decision of the Engineer-In-Charge shall be final in deducting from any bill due to the contractor; the amount levied as fine and be binding on the contractor.

CLAUSE 19 E

In respect of all labour directly or indirectly employed in the works for the performance of the contractor's part of this contract, the contractor shall comply with or cause to be complied with all the rules framed by Government from time to time for the protection of health and sanitary arrangements for workers employed by the WAPCOS and its contractors.

CLAUSE 19 F

Leave and pay during leave shall be regulated as follows:-

1. Leave

- (i) in the case of delivery maternity leave not exceeding 8 weeks, 4 weeks up to and including the day of delivery and 4 weeks following that day,
- (ii) in the case of miscarriage upto 3 weeks from the date of miscarriage.

2. Pay:

- (i) in the case of delivery leave pay during maternity leave will be at the rate of the women's average daily earnings, calculated on total wages earned on the days when full time work was done during a period of three months immediately preceding the date on which she gives notice that she expects to be confined or at the rate of Rupee one only a day whichever is greater.
- (ii) in the case of miscarriage leave pay at the rate of average daily earning calculated on the total wages earned on the days when full time work was done during a period of three months immediately preceding the date of such miscarriage.
- 3. Conditions for the grant of Maternity Leave:
 - No maternity leave benefit shall be admissible to a woman unless she has been employed for a total period of not less than six months immediately preceding the date on which she proceeds on leave.
- 4. The contractor shall maintain a register of Maternity (Benefit) in the Prescribed Form as shown in Appendix -I and II, and the same shall be kept at the place of work.

CLAUSE 19 G

In the event of the contractor(s) committing a default or breach of any of the provisions of the WAPCOS, Contractor's Labour Regulations and Model Rules for the protection of health and sanitary arrangements for the workers as amended from time to time or furnishing any information or submitting or filing any statement under the provisions of the above Regulations and' Rules which is materially incorrect, he/they shall, without prejudice to any other liability, pay to the Government a sum not exceeding Rs.500/- for every default, breach or furnishing, making, submitting, filing such materially incorrect statements and in the event of the contractor(s) defaulting continuously in this respect, the penalty may be enhanced to Rs.500/- per day for each day of default subject to a maximum of 5 per cent of the estimated cost of the work put to tender. The decision of the Engineer-in-Charge shall be final and binding on the parties.

Should it appear to the Engineer-in-Charge that the contractor(s) is/are not properly observing and complying with the provisions of the Labour Regulations and Model Rules and the provisions of the Contract Labour (Regulation and Abolition) Act 1970, and the Contract Labour (R& A) Central Rules

1971, for the protection of health and sanitary arrangements for work-people employed by the contractor(s) (hereinafter referred as "the said Rules") the Engineer-in-Charge shall have power to give notice in writing to the contractor(s) requiring that the said Rules be complied with and the amenities prescribed therein be provided to the work-people within a reasonable time to be specified in the notice. If the contractor(s) shall fail within the period specified in the notice to comply with and/observe the said Rules and to provide the amenities to the work-people as aforesaid, the Engineer-in-Charge shall have the power to provide the amenities hereinbefore mentioned at the cost of the contractor(s). The contractor(s) shall erect, make and maintain at his/their own expense and to approved standards all necessary huts and sanitary arrangements required for his/their work-people on the site in connection with the execution of the works, and if the same shall not have been erected or constructed, according to approved standards, the Engineer-in-Charge shall have power to give notice in writing to the contractor(s) requiring that the said huts and sanitary arrangements be remodelled and/or reconstructed according to approved standards, and if the contractor(s) shall fail to remodel or reconstruct such huts and sanitary arrangements according to approved standards within the period specified in the notice, the Engineer-in-Charge shall have the power to remodel or reconstruct such huts and sanitary arrangements according to approved standards at the cost of the contractor(s).

CLAUSE 19 H

The contractor(s) shall at his/their own cost provide his/their labour with a sufficient number of huts (hereinafter referred to as the camp) of the following specifications on a suitable plot of land to be approved by the Engineer-in-Charge.

- (i) (a) The minimum height of each hut at the eaves level shall be 2.10m (7 ft.) and the floor area to be provided will be at the rate of 2.7 sq.m. (30 sq.ft.) for each member of the worker's family staying with the labourer.
 - (b) The contractor(s) shall in addition construct suitable cooking places having a minimum area of 1.80m x 1.50m (6'x5') adjacent to the hut for each family.
 - (c) The contractor(s) shall also construct temporary latrines and urinals for the use of the labourers each on the scale of not less than four per each one hundred of the total strength, separate latrines and urinals being provided for women.
 - (d) The contractor(s) shall construct sufficient number of bathing and washing places, one unit for every 25 persons residing in the camp. These bathing and washing places shall be suitably screened.
- (ii) (a) All the huts shall have walls of sun-dried or burnt-bricks laid in mud mortar or other suitable local materials as may be approved by the Engineer-in-Charge. In case of sun-dried bricks, the walls should be plastered with mud gobri on both sides. The floor may be kutcha but plastered with mud gobri and shall be at least 15 cm (6") above the surrounding ground. The roofs shall be laid with thatch or any other materials as may be approved by the Engineer-in-Charge and the contractor shall ensure that throughout the period of their occupation, the roofs remain water-tight.
 - (b) The contractor(s) shall provide each hut with proper ventilation.
 - (c) All doors, windows, and ventilators shall be provided with suitable leaves for security purposes.
 - (d) There shall be kept an open space of at least 7.2m (8 yards) between the rows of huts which may be reduced to 6m (20 ft.) according to the availability of site with the approval of the Engineer-in-Charge. Back to back construction will be allowed
- (iii) Water Supply The contractor(s) shall provide adequate supply of water for the use of labourers. The provisions shall not be less than two gallons of pure and wholesome water per head per day for drinking purposes and three gallons of clean water per head per day for bathing and washing purposes. Where piped water supply is available, supply shall be at stand posts and where the supply is from wells or river, tanks which may be of metal or masonry, shall be provided. The

contractor(s) shall also at his/ their own cost make arrangements for laying pipe lines for water supply to his/ their labour camp from the existing mains wherever available, and shall pay all fees and charges therefore.

- (iv) The site selected for the camp shall be high ground, removed from jungle.
- (v) **Disposal of Excreta** The contractor(s) shall make necessary arrangements for the disposal of excreta from the latrines by trenching or incineration which shall be according to the requirements laid down by the Local Health Authorities. If trenching or incineration is not allowed, the contractor(s) shall make arrangements for the removal of the excreta through the Municipal Committee/authority and inform it about the number of labourers employed so that arrangements may be made by such Committee/authority for the removal of the excreta. All charges on this account shall be borne by the contractor and paid direct by him to the Municipality/authority. The contractor shall provide one sweeper for every eight seats in case of dry system.
- (vi) **Drainage** The contractor(s) shall provide efficient arrangements for draining away sullage water so as to keep the camp neat and tidy.
- (vii) The contractor(s) shall make necessary arrangements for keeping the camp area sufficiently lighted to avoid accidents to the workers.
- (viii) **Sanitation -** The contractor(s) shall make arrangements for conservancy and sanitation in the labour camps according to the rules of the Local Public Health and Medical Authorities.

CLAUSE 19 I

The Engineer-in-Charge may require the contractor to dismiss or remove from the site of the work any person or persons in the contractors' employ upon the work who may be incompetent or misconduct himself and the contractor shall forthwith comply with such requirements. In respect of maintenance/repair or renovation works etc. where the labour have an easy access to the individual houses, the contractor shall issue identity cards to the labourers, whether temporary or permanent and he shall be responsible for any untoward action on the part of such labour.

CLAUSE 19J

It shall be the responsibility of the contractor to see that the building under construction is not occupied by anybody unauthorizedly during construction, and is handed over to the Engineer-in-Charge with vacant possession of complete building. If such building though completed is occupied illegally, then the Engineer-in-Charge shall have the option to refuse to accept the said building/buildings in that position. Any delay in acceptance on this account will be treated as the delay in completion and for such delay, a levy upto 5% of Contract Price of work may be imposed by the WAPCOS whose decision shall be final both with regard to the justification and quantum and be binding on the contractor.

However, Employer, through a notice, may require the contractor to remove the illegal occupation any time on or before construction and delivery.

CLAUSE 19K: Employment of Skilled / Semi Skilled Workers

The contractor shall, at all stages of work, deploy skilled/semi skilled tradesmen who are qualified and possess certificate in particular trade from Industrial Training Institute/National Institute of construction Management and Research (NICMAR)/ National Academy of Construction, CIDC or any similar reputed and recognized Institute managed/ certified by State/Central Government. The number of such qualified tradesmen shall not be less than 20% of total skilled/semi skilled workers required in each trade

at any stage of work. The contractor shall submit number of man days required in respect of each trade, its scheduling and the list of qualified tradesmen along with requisite certificate from recognized Institute to Engineer-in-charge for approval. Notwithstanding such approval, if the tradesmen are found to have inadequate skill to execute the work of respective trade, the contractor shall substitute such tradesmen within two days of written notice from Engineer-in-Charge. Failure on the part of contractor to obtain approval of Engineer-in-Charge or failure to deploy qualified tradesmen will attract a compensation to be paid by contractor at the rate of Rs. 100 per such tradesman per day. Decision of Engineer-in-charge as to whether particular tradesman possesses requisite skill and amount of compensation in case of default shall be final and binding.

Provided always, that the provisions of this clause, shall not be applicable for works with estimated cost put to tender being less than Rs. 5 crores.

For work costing more than Rs. 10 Crores, and upto Rs. 50 Crores, the Contractor shall arrange on site training as per National Skill Development Corporation (NSDC) norms for at least 20% of the unskilled workers engaged in the project in co-ordination with the Employer & National Skill Development Corporation (NSDC) for certification at the level of skilled/semi-skilled tradesmen.

For works costing more than Rs. 50 Crores, the Contractor shall arrange on site training as per National Skill Development Corporation (NSDC) norms for at least 30% of the unskilled worker engaged in the project in co-ordination with the Employer & National Skill Development Corporation (NSDC) for certification at the level of skilled/semi-skilled tradesmen. The cost of such training as stated above shall be borne by the Government. The necessary space and workers shall be provided by the Contractor and no claim what so ever shall be entertained.

CLAUSE 20: MINIMUM WAGES ACT TO BE COMPLIED WITH

The contractor shall comply with all the provisions of the Minimum Wages Act, 1948, and Contract Labour (Regulation and Abolition) Act, 1970, amended from time to time and rules framed thereunder and other labour laws affecting contract labour that may be brought into force from time to time.

CLAUSE 21: WORK NOT TO BE SUBLET/ACTION IN CASE OF INSOLVENCY

The contract shall not be assigned or sublet without the written approval of the Engineer-in Charge. And if the contractor shall assign or sublet his contract, or attempt to do so, or become insolvent or commence any insolvency proceedings or make any composition with his creditors or attempt to do so, or if any bribe, gratuity, gift, loan, perquisite, reward or advantage pecuniary or otherwise, shall either directly or indirectly, be given, promised or offered by the contractor, or any of his servants or agent to any public officer or person in the employ of WAPCOS in any way relating to his office or employment, or if any such officer or person shall become in any way directly or indirectly interested in the contract, the Engineer-in-Charge on behalf of the WAPCOS shall have power to adopt the course specified in Clause 3 hereof in the interest of WAPCOS and in the event of such course being adopted, the consequences specified in the said Clause 3 shall ensue.

CLAUSE 22

All sums payable by way of compensation under any of these conditions shall be considered as reasonable compensation to be applied to the use of WAPCOS without reference to the actual loss or damage sustained and whether or not any damage shall have been sustained.

CLAUSE 23: CHANGES IN FIRM'S CONSTITUTION TO BE INTIMATED

Where the contractor is a partnership firm, the previous approval in writing of the Engineer-in-Charge shall be obtained before any change is made in the constitution of the firm. Where the contractor is an Proprietor Firm, such approval as aforesaid shall likewise be obtained before the contractor enters into any partnership agreement where under the partnership firm would have the right to carry out the works hereby undertaken by the contractor. If previous approval as aforesaid is not obtained, the contract shall be deemed to have been assigned in contravention of Clause 21 hereof and the same action may be taken, and the same consequences shall ensue as provided in the said Clause 21.

CLAUSE 24: LIFE CYCLE COST- NOT APPLICABLE

The contractor shall be responsible for safety, quality and soundness of the buildings including structural elements beyond maintenance period. The contractor shall have obligation to rectify such defects minimum up to 5 (five) years from the date of completion of work. The defects have to be rectified within a reasonable time not exceeding forty five days after issue of notice by Engineer- in- Charge.If contractor does not take corrective action within 45 days, then action for debarring of the agency shall be taken by the appropriate authority.

CLAUSE 25: SETTLEMENT OF DISPUTES & ARBITRATION

25.1 Settlement of Disputes

Except where otherwise provided in the contract, all questions and disputes relating to the meaning of the specifications, design, drawings and instructions here-in before mentioned and as to the quality of workmanship or materials used on the work or as to any other question, claim, right, matter or thing whatsoever in any way arising out of or relating to the contract, designs, drawings, specifications, estimates, instructions, orders or these conditions or otherwise concerning the works or the execution or failure to execute the same whether arising during the progress of the work or after the cancellation, termination, completion or abandonment thereof shall be dealt with as mentioned hereinafter:

- I. If the Contractor considers any work demanded of him to be outside the requirements of the Contract, or disputes any drawings, record or decision given in writing by the Engineer-in-Charge on any matter in connection with or arising out of the Contract or carrying out of the work, to be unacceptable, he shall promptly within 15 days request Engineer-in-Charge in writing for written instruction or decision. Thereupon, the Engineer-in-Charge shall give his written instructions or decision within a period of one month from the receipt of the Contractor's letter.
- II. In case the Contractor is not satisfied with the decision of Engineer-in-Charge, he may proceed for arbitration as detailed in Clause 25.2 hereinafter.
- III. It is a term of Contract that each party invoking arbitration must exhaust the aforesaid mechanism of settlement of claims/disputes prior to invoking arbitration.
- IV. Performance of this Agreement/ Contract shall continue during arbitration proceedings or any other dispute resolution mechanism pursuant to Clause 25.2. No payment due or payable by the Employer shall be withheld on account of pending reference to the arbitration or other dispute resolution mechanism excepts to the extent that such payment of dispute.

25.2 Arbitration

Any dispute, controversy of claims arising out of or relating to this Agreement or the breach, termination or invalidity thereof, shall be settled through following mechanism:

a. Firstly, the aggrieved party shall write a letter to the other party detailing its grievances and calling upon the other party to amicably resolve the dispute by convening a joint meeting. Accordingly, the parties as per their convenience shall jointly convene the said meeting(s), wherein minutes of

the said meeting(s) shall be prepared and countersigned by all the parties. It is mandatory to prepare minutes of meeting(s) and to be countersigned by all the parties, irrespective of the outcome of the said meeting(s).

- b. In the event the parties are unable to reach on any settlement in the said meeting(s), then the aggrieved party shall mandatorily resort to pre-litigation mediation mechanism with Delhi High Court Mediation Cell, New Delhi.
- c. It is only upon failure of the pre-litigation mediation mechanism with Delhi High Court Mediation Cell, then the aggrieved party shall resort to resolution of disputes through arbitration of a Sole Arbitrator. The appointing authority of Sole Arbitrator is CMD, WAPCOS Limited, to which neither of the parties have any objection nor they shall ever object.
- d. Subject to the parties agreeing otherwise, the Arbitration proceedings shall be conducted in accordance with the provisions of the Indian Arbitration and Conciliation Act, 1996 (amended as on date).
- e. It is also acknowledged and accepted that the Employer is only working as intermediary between the Contractor/Supplier and the Principal Employer/Owner, thus in the event, any dispute arises under the present agreement and referred to Arbitration for adjudication, then subject to corresponding clause in the Contract between Principal Employer/Owner & the Employer, Principal Employer/Owner shall also be made party to the said Arbitration proceedings. Also, the award including costs if any passed against the Employer and costs incurred in the proceedings shall be the sole responsibility of Principal Employer/Owner. The said clause if found inapplicable, even then the other terms of the Arbitration Clause shall survive and shall be acted upon.
- f. The place/seat of arbitration shall be Delhi and any award whether interim or final, shall be made, and shall be deemed for all purposes between the parties to be made, in Delhi. The arbitral procedure shall be conducted in English language and any award or awards shall be rendered in English. The procedural law of the arbitration shall be Indian Law. The award of the arbitrator shall be final and conclusive and binding upon the Parties.
- g. The Contract and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the laws of India and the Parties submit to sole & exclusive jurisdiction of courts at Delhi."

25.3 English Language

The request for arbitration, the answer to the request, the terms of reference, any written submissions, any orders and awards shall be in English and, if oral hearings take place, English shall be the language to be used in the hearings.

25.4 Performance during Arbitration

Pending the submission of and/or decision on a Dispute and until the arbitral award is published, the Parties shall continue to perform their respective obligations under the Contract without prejudice to a final adjustment in accordance with such award.

25.5 No arbitration for decision on sub-standard work

The decision of Engineer-in-Charge regarding the quantum or reduction as well as justification thereof in respect of payment for sub-standard work which may be decided to be accepted will be final and would not be open to arbitration.

CLAUSE 26: CONTRACTOR INDEMNIFY EMPLOYER AGAINST PATENT RIGHTS

The contractor shall fully indemnify and keep indemnified the Employer against any action, claim or proceeding relating to infringement or use of any patent or design or any alleged patent or design rights and shall pay any royalties which may be payable in respect of any article or part thereof included in the contract. In the event of any claims made under or action brought against Employer in respect of any such matters as aforesaid, the contractor shall be immediately notified thereof and the contractor shall be at liberty, at his own expense, to settle any dispute or to conduct any litigation that may arise therefrom, provided that the contractor shall not be liable to indemnify the Employer if the infringement of the patent or design or any alleged patent or design right is the direct result of an order passed by the Engineer-in-Charge in this behalf.

CLAUSE 27: LUMPSUM PROVISIONS IN TENDER - NOT APPLICABLE

CLAUSE 28: ACTION WHERE NO SPECIFICATIONS ARE SPECIFIED

In the case of any class of work for which there is no such specifications as referred to in Clause 11, such work shall be carried out in accordance with the Bureau of Indian Standards Specifications. In case there are no such specifications in Bureau of Indian Standards, the work shall be carried out as per manufacturers' specifications, if not available then as per District Specifications. In case there are no such specifications as required above, the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-in-Charge.

CLAUSE 29: WITHOLDING AND LIEN IN RESPECT OF SUM DUE FROM CONTRACTOR

a) Whenever any claim or claims for payment of a sum of money arises out of or under the contract or against the contractor, the Engineer-in-Charge or the WAPCOS shall be entitled to withhold and also have a lien to retain such sum or sums in whole or in part from the security, if any deposited by the contractor and for the purpose aforesaid, the Engineer-in-Charge or the WAPCOS shall be entitled to withhold the security deposit, if any, furnished as the case may be and also have a lien over the same pending finalisation or adjudication of any such claim. In the event of the security being insufficient to cover the claimed amount or amounts or if no security has been taken from the contractor, the Engineer-in-Charge or the WAPCOS shall be entitled to withhold and have a lien to retain to the extent of such claimed amount or amounts referred to above, from any sum or sums found payable or which may at any time thereafter become payable to the contractor under the same contract or any other contract with the Engineer-in-Charge of the WAPCOS or any contracting person through the Engineer-in-Charge pending finalization of adjudication of any such claim.

It is an agreed term of the contract that the sum of money or moneys so withheld or retained under the lien referred to above by the Engineer-in-Charge or WAPCOS will be kept withheld or retained as such by the Engineer-in-Charge or WAPCOS till the claim arising out of or under the contract is determined by the arbitrator(if the contract is governed by the arbitration clause) by the competent court, as the case may be and that the contractor will have no claim for interest or damages whatsoever on any account in respect of such withholding or retention under the lien referred to above and duly notified as such to the contractor. For the purpose of this clause, where the contractor is a partnership firm or a limited company, the Engineer-in-Charge or the WAPCOS shall be entitled to withhold and also have a lien to retain towards such claimed amount or amounts in whole or in part from any sum found payable to any partner/limited company as the case may be, whether in his individual capacity or otherwise.

b) Employer shall have the right to cause an audit and technical examination of the works and the final bills of the contractor including all supporting vouchers, abstract, etc., to be made after payment of

the final bill and if as a result of such audit and technical examination any sum is found to have been overpaid in respect of any work done by the contractor under the contract or any work claimed to have been done by him under the contract and found not to have been executed, the contractor shall be liable to refund the amount of over-payment and it shall be lawful for WAPCOS to recover the same from him in the manner prescribed in sub-clause (i) of this clause or in any other manner legally permissible; and if it is found that the contractor was paid less than what was due to him under the contract in respect of any work executed by him under it, the amount of such under payment shall be duly paid by WAPCOS to the contractor, without any interest thereon whatsoever.

Provided that the Government shall not be entitled to recover any sum overpaid, nor the contractor shall be entitled to payment of any sum paid short where such payment has been agreed upon between the WAPCOS on the one hand and the contractor on the other under any term of the contract permitting payment for work after assessment by WAPCOS.

CLAUSE 29A: LIEN IN RESPECT OF CLAIMS IN OTHER CONTRACTS

Any sum of money due and payable to the contractor (including the security deposit returnable to him) under the contract may be withheld or retained by way of lien by the Engineer-in-Charge or the Employer or any other contracting person or persons through Engineer-in-Charge against any claim of the Engineer-in-Charge or Employer or such other person or persons in respect of payment of a sum of money arising out of or under any other contract made by the contractor with the Engineer-in-Charge or the Employer or with such other person or persons.

It is an agreed term of the contract that the sum of money so withheld or retained under this clause by the Engineer-in-Charge or the Employer will be kept withheld or retained as such by the Engineer-in-Charge or the Employer or till his claim arising out of the same contract or any other contract is either mutually settled or determined by the arbitration clause or by the competent court, as the case may be and that the contractor shall have no claim for interest or damages whatsoever on this account or on any other ground in respect of any sum of money withheld or retained under this clause and duly notified as such to the contractor.

CLAUSE 30: WATER FOR WORKS

The contractor(s) shall make his/their own arrangements for water required for the work and nothing extra will be paid for the same. This will be subject to the following conditions.

- (i) That the water used by the contractor(s) shall be fit for construction purposes to the satisfaction of the Project Manager, WAPCOS.
- (ii) The contractor(s) shall make his/their own arrangement of water connection and laying of pipelines from existing main of source of supply.
- (iii) The water charges @ 1 % on tendered value shall be recovered if water supplied by Government/ Principal Employer is used by contractor.

CLAUSE 30A: ALTERNATE WATER ARRANGEMENTS

The contractor shall be allowed to construct temporary wells in Government land for taking water for construction purposes only after he has got permission from the concerned Government Authority and inform the same to Engineer-In-Charge in writing. No charges shall be recovered from the contractor on this account, but the contractor shall be required to provide necessary safety arrangements to avoid any accidents or damage to adjacent buildings, roads and service lines. He shall be responsible for any accidents or damage caused due to construction and subsequent maintenance of the wells and shall restore the ground to its original condition after the wells are dismantled on completion of the work.

CLAUSE 31: HIRE OF PLANT & MACHINERY

The contractor shall arrange at his own expense all tools, plant, machinery and equipment (hereinafter referred to as T&P) required for execution of the work.

CLAUSE 32: EMPLOYMENT OF TECHNICAL STAFF AND EMPLOYEES

The contractor shall provide and employ skilled, semiskilled and unskilled labour as is necessary for proper and timely execution of the work with full quality control. The contractor shall provide all necessary superintendence during execution of the work and all along thereafter as may be necessary for proper fulfilling of the obligations under the contract.

The contractor shall immediately after receiving letter of acceptance of the tender and before commencement of the work, intimate in writing to the Engineer-in-Charge, the name(s), qualifications, experience, age, address(s) and other particulars along with certificates, of the principal technical representative to be in charge of the work and other technical representative(s) who will be supervising the work. Even of the contractor (or partner(s) in case of firm/ company) is himself / herself an Engineers, it is necessary on the part of the contractor to Employ principal technical representative / technical representative (s).

The contractor shall provide and employ on the site only such technical assistants as are skilled and experienced in their respective fields and such foremen and supervisory staff as are competent to give proper supervision to the work.

The Engineer-in-Charge shall be at liberty to object to and require the contractor to remove from the works any person who in his opinion misconducts himself, or is incompetent or negligent in the performance of his duties or whose employment is otherwise considered by the Engineer-in-Charge to be undesirable. Such person shall not be employed again at works site without the written permission of the Engineer-in- Charge and the persons so removed shall be replaced as soon as possible by competent substitutes.

CLAUSE 33: LEVY/TAXES PAYABLE BY CONTRACTOR

- (i) The Contract price is inclusive of Goods and Service Tax (GST) and any other taxes, levies, royalties together with all general risks, liabilities and obligations set out or implied in the Contract, applicable Labour Cess, cost of insurance to this Contract, all applicable tax liabilities, Income Tax & Surcharges, etc. However, only the payment of GST shall be reimbursed by the Employer to the Contractor.
- (ii) The Contractor shall issue E-Invoice (if applicable for contractor firm)/Tax Invoices to Employer showing (a) Basic Amount (b) GST amount separately for each bill. The payment of GST amount shall be reimbursed to the Contractor only after uploading of GST amount by Contractor on GST portal to avail input benefit of GST by Employer.
- (iii) Notwithstanding anything contained above, the Contractor shall ensure payment of appropriate tax on the supplies made under the Contract. The Contractor shall comply with all applicable provision of Goods and Service Tax (GST) levied by Union Government and State Governments. The Contractor shall get himself registered and discharge his obligations for payment of taxes, filing of returns etc. under the appropriate provisions of law in respect of all the taxes, duties, levies, cess, etc. The Employer would have right to seek necessary evidence that the Contractor is registered under the law and duly discharging its obligations under the tax law, enabling the Employer to avail input tax credit.
- (iv) In case any law requires the Employer to pay tax on the Contract price on reverse charge basis, the amount of tax deposited by Employer would be considered as paid to the Contractor and, accordingly, the price payable to the Contractor would stand reduced to that extent.

- (v) In case the Contractor does not deposit the tax payable on execution of the Contract, or has not provided the tax invoice to Employer showing the amount of tax, or has not uploaded the document in computerized tax network as per prevailing law, leading to non-availability of inputs credit of the tax to Employer, the amount equivalent to such tax shall be deducted from the any amount payable to Contractor.
- (vi) The contractor shall deposit royalty and obtain necessary permit for supply of the red bajri, stone, kankar, etc. from local authorities.

If pursuant to or under any law, notification or order any royalty, cess or the like becomes payable by the Employer and does not any time become payable by the Contractor to the State Government, Local authorities in respect of any material used by the Contractor in the works, then in such a case, it shall be lawful to the Employer and it will have the right and be entitled to recover the amount paid in the circumstances as aforesaid from dues of the Contractor.

CLAUSE 34 : CONDITIONS FOR REIMBURSEMENT OF LEVY/TAXES IF LEVIED AFTER RECEIPT OF TENDERS

All tendered cost shall be inclusive of all taxes and levies (except GST) payable under respective statutes. However, if any further tax or levy or cess is imposed by Statute, after the last stipulated date for the receipt of tender including extensions if any and the contractor thereupon necessarily and properly pays such taxes/levies/cess, the contractor shall be reimbursed the amount so paid, provided such payments, if any, is not, in the opinion of the WAPCOS attributable to delay in execution of work within the control of the contractor.

Provided further that for Building and Other Construction Workers Welfare Cess or any tax (other than GST), levy or cess varied or imposed after the last date of receipt of tender including extension if any, any increase shall be reimbursed to the contractor only if the contractor necessarily and properly pays such increased amount of taxes/levies/cess.

- (i) Provided further that such increase including GST shall not be made in the extended period of contract for which the contractor alone is responsible for delay as determined by WAPCOS for extension of time.
- (ii) The contractor shall keep necessary books of accounts and other documents for the purpose of this condition as may be necessary and shall allow inspection of the same by a duly authorized representative of the Government and/or the Engineer-in-Charge and shall also furnish such other information/document as the Engineer-in-Charge may require from time to time.
- (iii) The contractor shall, within a period of 30 days of the imposition of any such further tax or levy or cess, or variation or repeal of such tax or levy or cess give a written notice thereof to the Engineer-in-charge that the same is given pursuant to this condition, together with all necessary information relating thereto.

CLAUSE 35: TERMINATION OF CONTRACT ON DEATH OF CONTRACTOR

Without prejudice to any of the rights or remedies under this contract, if the contractor dies, the Engineer-In-Charge on behalf of the WAPCOS shall have the option of terminating the contract without compensation to the contractor.

CLAUSE 36 : IF RELATIVE WORKING IN WAPCOS THEN THE CONTRACTOR NOT ALLOWED TO TENDER

The contractor shall not be permitted to tender for works in the WAPCOS responsible for award and execution of contracts in which his near relative is posted in WAPCOS. He shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are

near relatives to any Officer in the WAPCOS. Any breach of this condition by the contractor would render him liable to be debarred from tendering in WAPCOS any breach of this condition.

NOTE: By the term "near relatives" is meant wife, husband, parents and grand parents, children and grand children, brothers and sisters, uncles, aunts and cousins and their corresponding in-laws.

CLAUSE 37: NO GAZETTED ENGINEER TO WORK AS CONTRACTOR WITHIN ONE YEAR OF RETIREMENT

No engineer of gazetted rank or other gazetted officer employed in engineering or administrative duties in an engineering department of the Government of India shall work as a contractor or employee of a contractor for a period of one year after his retirement from government service without the previous permission of Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found at any time to be such a person who had not obtained the permission of Government of India as aforesaid, before submission of the tender or engagement in the contractor's service, as the case may be.

CLAUSE 38: THEORETICAL CONSUMPTION OF MATERIAL- NOT APPLICABLE

CLAUSE 39: COMPENSATION DURING WARLIKE SITUATION

The work (whether fully constructed or not) and all materials, machines, tools and plants, scaffolding, temporary buildings and other things connected therewith shall be at the risk of the Contractor until the work has been delivered to the Engineer-in-Charge and a certificate from him to that effect obtained. In the event of the work or any materials properly brought to the site for incorporation in the work being damaged or destroyed in consequence of hostilities or warlike operation, the Contractor shall when ordered (in writing) by the Engineer-in-Charge to remove any debris from the site, collect and properly stack or remove in store all serviceable materials salvaged from the damaged work and shall be paid at the Contract rates in accordance with the provision of this agreement for the work of clearing the site of debris, stacking or removal of serviceable material and for reconstruction of all works ordered by the Engineer-in-Charge, such payments being in addition to compensation upto the value of the work originally executed before being damaged or destroyed and not paid for. In case of works damaged or destroyed but not already measured and paid for, the compensation shall be assessed the Engineer-in-Charge up to Rs. 2,00,000/- and by the next higher officer concerned for a higher amount. The Contractor shall be paid for the damages/destruction suffered and for restoring the material at the rate based on analysis of rates tendered for in accordance with the provision of the Contract. The certificate of the Engineer-in-Charge regarding the quality and quantity of materials and the purpose for which they were collected shall be final and binding on all parties to this Contract.

Provided always that no compensation shall be payable for any loss in consequence of hostilities or warlike operations (a) unless the Contractor had taken all such precautions against air raid as are deemed necessary by the A.R.P. (Air Raid precaution) Officers or the Engineer-in-Charge (b) for any material etc. not on the site of the work or for any tools, plant, machinery, scaffolding, temporary building and other things not intended for the work.

In the event of the Contractor having to carry out reconstruction as aforesaid, he shall be allowed such extension of time for its completion as is considered reasonable by the Engineer-in-Charge.

CLAUSE 40: APPRENTICES ACT PROVISIONS TO BE COMPLIED WITH

The contractor shall comply with the provisions of the Apprentices Act, 1961 and the rules and orders issued thereunder from time to time. If he fails to do so, his failure will be a breach of the contract and

the WAPCOS may, in his discretion, cancel the contract. The contractor shall also be liable for any pecuniary liability arising on account of any violation by him of the provisions of the said Act.

CLAUSE 41: RELEASE OF SECURITY DEPOSIT AFTER LABOUR CLEARANCE

Release of Security Deposit of the work shall not be refunded if any complaint from labour / labour department against the contractor deployed at site for execution of works. As soon as the work is virtually complete the contractor shall apply for the clearance certificate to the Labour Officer under intimation to the Engineer-in-Charge.

CLAUSE42: INSURANCE

1. Requirements

Before commencing execution of works, it shall be obligatory for the contractor to obtain at his own cost stipulated insurance cover under the following requirements:

- a) Contractor's all risk and Third Party Cover.
- b) Liability under the workmen's compensation Act, 1923, Minimum Wages Act, 1948 and Contract Labour (Regulation and Abolition) Act, 1970.
- c) Accidents to staff, Engineers, Supervisors and others who are not governed by workmen's compensation Act.
- d) Damage to material, machinery and works due to fire theft etc.
- e) Any other risk to be covered by insurance as specified by the employer.

2. Policy in Joint Names of Contractor and Employer

The policy referred above shall be obtained in the joint names of the contractor and the employer and shall inter-alia provide coverage against the following, arising out of or in connection with execution of works, their maintenance and performance of the contract.

- a) Loss of life or injury involving public, employee of the contractor, or that of employer and Engineer, labour etc.
- b) Injury, loss or damage to the works or property belonging to public, government bodies, local authorities, utility organizations, contractors, employer or others.

3. Third Party Insurance

Contractor is required to take third party insurance cover for an amount of 5% (five percent) of contract value from Nationalized insurance company for insurance against any damage, injury or loss which may occur to any person or property including that of Employer / Owner, arising out of the execution of the Works or Temporary works. Wherever required by Employer the Contractor shall produce the policy or the policies of Insurance and the receipt of payment of the current premiums.

Above policies shall remain in force throughout the period of execution of the works.

CLAUSE 43: PREFERENCE TO MAKE IN INDIA

The provisions of revised 'Public Procurement (Preference to Make in India) Order 2017-Revision' issued by Department of Industrial Policy and Promotion under Ministry of Commerce and Industry vide letter no.-P45021/2/2017-PP (BE-II) as amended on 16.09.2020 shall be applicable to the bidding process and award of the contract shall be done accordingly.

Verification of Local Content

i. The bidder at the time of tender, bidding or solicitation shall be required to indicate percentage of

- local content and provide self-certification that the item offered meets the local content requirement of the tender. They shall also give details of the location(s) at with the local value addition is made.
- ii. In cases of procurement for a value in excess of Rs 10 Crores, the bidder shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content.

CLAUSE- 44: RULE 144 (XI) IN GENERAL FINANCIAL RULES (GFRS) 2017

- i. Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority.
- ii. Bidder from a country which shares a land border with India" for the purpose of this Order means:
 - a) An entity incorporated, established or registered in such a country; or
 - b) A subsidiary of an entity incorporated, established or registered in such a country; or
 - c) An entity substantially controlled through entities incorporated, established or registered in such a country; or
 - d) An entity whose beneficial owner is situated in such a country; or
 - e) An Indian (or other) agent of such an entity; or
 - f) A natural person who is a citizen of such a country; or
 - g) A consortium or joint venture where any member of the consortium or joint venture falls under any of the above
- iii. The beneficial owner for the purpose of clause above will be as under:
 - 1. In case of a company or Limited Liability Partnership, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has a controlling ownership interest or who exercise control through other means.
 - 2. "Controlling ownership interest" means ownership of or entitlement to more than twenty- five per cent. Of shares or capital or profits of the company;
 - 3. "Control" shall include the right to appoint majority of the directors or to control the management or policy decisions including by virtue of their shareholding or management rights or shareholders agreements or voting agreements;
 - 4. In case of a partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more juridical person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership;
 - 5. In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone of together, or through one or more juridical person, has ownership of or entitlement to more than fifteen percent of the property or capital or profit of such association or body of individuals;
 - 6. Where no natural person is identified under (1) or (2) or (3) above, the beneficial owner is the relevant natural person who holds the position of senior managing official;
 - 7. In case of a trust, the identification of beneficial owner(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.
- iv. An Agent is a person employed to do any act for another, or to represent another in dealings with third person. The successful bidder shall not be allowed to sub-contract works to any contractor from a country which shares a land border with India unless such contractor is registered with the Competent Authority.

SECTION-IV

SPECIAL CONDITIONS OF CONTRACT

SECTION-IV

SPECIAL CONDITIONS OF CONTRACT

1.0 SPECIAL CONDITIONS OF CONTRACT

The Special Condition of Contract (SCC) shall be followed by the Contractor in addition to the General Condition of Contract (GCC) of tender document. The following General Condition of Contract of this tender are modified/added as detailed below. In case of any discrepancy between GCC and SCC, the SCC will succeed over GCC.

GENERAL RULES AND DIRECTIONS under GCC						
DEFINITIONS						
2 (ix)	Market Rate					
	Percentage on cost of materials and	15%				
	labour to cover all overheads and					
	profits					
2(x)	Schedule(s)	Delhi Schedule Rates- 2023 for Civil; DSR-				
		2022 for Electrical, Mechanical, Fire Fighting				
		& HVAC works				

CCC	Dantia-lar	Mad:Cad/Addad
GCC Clause	Particular	Modified/ Added
No.	D. C	-> W'.1: 21 /T'
Clause 1	Performance Security a) Within 21 (Twenty one) days of receipt of the Award, but not later than the date of the signi Agreement, the successful Bidder shall delive Employer a Performance Security in any of the given below for an amount equivalent to 50 to Tendered Value: • a Bank Guarantee issued by a Scheduled Company Bank approved by Reserve Bank of India (RIA) Annexure-I of Bid document; or • a deposit receipt of a Scheduled Commerca approved by Reserve Bank of India (RBI) in WAPCOS Limited payable at Delhi/ Gurgae	
		b) The confirmation of the Bank Guarantee shall be sought from the issuing bank through Structured Financial Messaging System (SFMS), from our banker Indian Overseas Bank, NHB, Gurugram, Branch Code: 1935, IFSC code: IOBA0001935 and Beneficiary as WAPCOS Limited. This shall also be applicable in respect of confirmation of any extension of the Bank Guarantee as and when required.
Clause 10	Recovery of	Applicable
B(iv)	Mobilization	The mobilization advance shall be recovered @25% of the
	advance	value of work done (excluding GST) from each running
		account bill till complete mobilization advance is recovered.

GCC	Particular	Modified/ Added
Clause		
No.		
Clause 12	Deviations / Variations Extent	
	and Pricing	
	Clause 12.1	Not applicable
	Clause 12.2(a)	Modified as:
		• "In the case of extra item(s) being non-scheduled item according to Delhi Schedule Rates- 2023 for Civil; DSR-2022 for E&M & Fire Fighting works and DSR- 2020 for Horticulture & Landscaping works, the contractor shall submit proper analysis on the basis of the market rates as per the direction of Project Manager and shall be paid in accordance with rate approved by Engineer-in charge plus applicable Goods and Service Tax (GST).
		• In case the extra item(s) being Scheduled Item according to Delhi Schedule Rates- 2023 for Civil; DSR-2022 for E&M & Fire Fighting works and DSR- 2020 for Horticulture & Landscaping-works, then rate of item for Civil Works shall be achieved by 84.75% of scheduled rate (100/1.18 because 18% GST is already included in DSR-2023) and rate of item for E&M & Fire Fighting and Horticulture & Landscaping works will be achieved by 89.29% of schedule rate (100/1.12 because 12% GST is already included in DSR)+ increased / decreased in the rate as per the % quoted above or below by Contractor. The applicable GST will be paid over the achieved rate after approval of WAPCOS
	Clause 12.2(b)	Modified as:
		• In this case of substituted item(s) being Scheduled Item according to Delhi Schedule Rates- 2023 for Civil; DSR-2022 for E&M & Fire Fighting works and DSR- 2020 for Horticulture & Landscaping-works, then rate of item for Civil Works shall be achieved by 84.75% of scheduled rate (100/1.18 because 18% GST is already included in DSR-2023) and rate of item for E&M & Fire Fighting and Horticulture & Landscaping works will be achieved by 89.29% of schedule rate (100/1.12 because 12% GST is already included in DSR)+ increased / decreased in the rate as per the % quoted above or below by Contractor. The applicable GST will be paid over the achieved rate after approval of WAPCOS.
		• In this case of substituted item(s) being non-scheduled item according to Delhi Schedule Rates- 2023 for Civil; DSR-2022 for E&M & Fire Fighting works and DSR-2020 for Horticulture & Landscaping works, the contractor shall submit proper analysis on the basis of the market rates as per the direction of Project Manager and

GCC Clause No.	Particular	Modified/ Added
		shall be paid in accordance with rate approved by Engineer-in charge plus applicable Goods and Service Tax (GST).
	Clause 12.2(c) Deviation Limit for all items of work	 Modified as: Deviation Limit for all items of work- 100%: If the executed quantity exceeds beyond the BoQ quantity and is upto 100% limit of BoQ quantity, then contractor
		 shall be paid as per the quoted and accepted rate If the executed quantity exceeds beyond 100% limit of BoQ quantity, then contractor shall be paid as follow:
		o In the case of deviated item(s) being non-scheduled item according to Delhi Schedule Rates- 2023 for Civil; DSR-2022 for E&M & Fire Fighting works and DSR- 2020 for Horticulture & Landscaping works. The contractor shall submit proper analysis on the basis of the market rates as per the direction of Project Manager and shall be paid in accordance with rate approved by Engineer-in charge plus applicable Goods and Service Tax (GST).
		o In this case of Deviated item(s) being scheduled item according to Delhi Schedule Rates- 2023 for Civil; DSR-2022 for E&M & Fire Fighting works and DSR- 2020 for Horticulture & Landscaping works, then rate of item for Civil Works shall be achieved by 84.75% of scheduled rate (100/1.18 because 18% GST is already included in DSR-2023) and rate of item for E&M & Fire Fighting and Horticulture & Landscaping works will be achieved by 89.29% of schedule rate (100/1.12 because 12% GST is already included in DSR)+ increased / decreased in the rate as per the % quoted above or below by Contractor. The applicable GST will be paid over the achieved rate after approval of WAPCOS.

2.0 ADDITIONAL CONDITIONS OF CONTRACT

The expenses of providing the work/facilities as stated below, are to be borne by the Contractor and shall be deemed to be included in the quoted cost by the Contractor.

2.1 Important Information

The full-fledged Other Government Offices are running in West Block at the proposed work site comes under this tender. The contactor shall make all the arrangement for the safety, barricading etc. for Officials, Staff, Visitors and any other Peoples who are in West Block Building. Contractor shall deploy proper manpower for the management of the same. Any accident happened and liability arises due to any accident, during the execution of work will be the sole responsibility of the Contractor.

The safety of existing infrastructures will be the sole responsibility of the contractor. If any damage occurs at any part of the already developed infrastructure facility during the execution of work, the same shall be rectified or newly developed by the contractor at his own cost as per the direction of Principal Employer.

2.2 Inspection of the work by any Government Agency

The Contractor shall be responsible for consequential effects arising out during the inspection done by the Chief Technical Examiner Cell, Central Vigilance Commission or Committee constituted by the Principal Employer or construction site visiting team of Principal Employer or by the Building Works Committee or third party authorized by WAPCOS or any Statuary Committee or by any duly authorized representative of WAPCOS, during the progress or any time after the construction and development of project up to the defect liability period, and will take appropriate action for rectification of defective work and modifications as suggested by the above teams/ group/ individual. Rectification of defective works or replacement of sub-standard materials or articles or modifications, as pointed out by the Chief Technical Cell, Central Vigilance Commission, committee constituted by Principal Employer, construction site visiting team of Principal Employer, Building Works Committee or authorized representative of WAPCOS or third party authorized by Employer/ Principal Employer or any Statuary Committee, will be carried out or replaced/ modified by the Contractor at his own risk and cost.

2.3 Site Facilities

- The contractor shall provide fully equipped office for Project Manager, Site engineer, Visiting Officers along with facility of 24 hours electric and drinking water supply, sanitary facilities, one inspection vehicle for use of employer/principal employer, furniture and desktop/laptop computers of latest version along with printers and internet connection at construction site and any other miscellaneous requirement as directed by Engineer-in-charge for finalizing immediate technical solutions/decisions on the site, so that the work progress may not be hampered. An amount equal to 1% of the gross amount of running account bills and final bill will be deducted, if above facilities are not provided at site.
- The Contractor has to make own security arrangement. Contractor shall maintain upto date record of in & out of the material & labour / staff at the security gate of building at its own expenses.
- The Contractor shall provide safety equipment to the Employers/officers (whenever required) at its own expenses.
- Contractor shall deploy security/ watchmen for 24 hours on site at entire execution period
 and up to successful handing over of the project to the Principal Employer at its own
 expenses.

• Contractor shall properly cover up & protect all the work throughout the duration of work at his cost until successful handing over to the Principal Employer, particularly flooring, risers, mouldings, steps, terrace or special floor finishes (by a layer of 25 mm thick Plaster of Paris over Polyethylene sheet as approved by Engineer-in-Charge) staircases and balustrades, doors and glass, paint work, furniture and all finishing at its own expenses.

2.4 Monthly Bill of Electric & Water Department

The Contractor shall make his own arrangement for the Temporary connection for Supply of Electricity & Water for Construction Purpose as required at his own cost and pay their monthly bill. After getting permanent connection during final stage of construction for Principal Employer/ Project, contractor shall pay monthly billing charges of Permanent electric and water connection (taken by contractor on behalf of Principal Employer, to run project) up to the successful handing over of the project to Principal Employer, from the date of installation of connections. These charges will be borne by the contractor. Hence contractor shall quote the cost in tender accordingly

2.5 Handing Over of the Project

Contractor shall apply/ laison, well before the completion of project, for permanent electricity connection, Electric load enhancement. After completion of installation of electric equipments & connections, Contractor shall arrange necessary testing of equipment, panels, transformer, DG set. Contractor shall apply/ laison, well before the completion of project, permanent water connection & Sewerage Connection, gas connection, etc. from concerned Departments/ Government Authorities which are mandatory to make the project operational and get the connection within the completion period of the project.

Contractor will hand over the project to Employer/Principal Employer after successful completion of each component of the project along with submission of all the required documents i.e. As- built drawings, Inventory list, guarantee / warranty bonds, certificates & invoices of equipment, lock and key of each room, NoCs form various Departments, if required with complete satisfaction and acceptance by Principal Employer within the completion period of the project.

The statutory fees, if any will be deposited by the contractor for the above will be reimbursable to the contractor by Employer after providing the original receipt of the concern department. No other amount will be paid to the contractor for above works.

The Warranty/Defect Liability Period shall commence from the date of issue of the Taking Over Certificate by Principal Employer or issue of Completion Certificate by Principal Employer or agreed date of start of Defect Liability Period by the Principal Employer whichever is later along with submission of all the required documents i.e. As-built drawings, Inventory list, guarantee / warranty bonds, certificates & invoices of equipment, lock and key of each room and NoCs form various Departments.

2.6 Ceremony/Inaugural Function

The contractor shall make all arrangements for Foundation Stone/ Ground Breaking Ceremony/Inaugural Function etc. for the project as required and the cost towards it deemed to be included in quoted cost by the contractor. Any expenditure already incurred/to be incurred by Employer on account of ground breaking ceremony/inaugural function etc, shall be recovered from the Contractor.

2.7 Co-operation & Co-ordination with other Agencies:

The Contractor shall have to make Coordination with other agencies engaged at the site by the

Employer at no extra cost and shae the Site with other Contractors/agencies, public authorities, utilities working in the area, if any. The Contractor will carry out the entire work in a planned manner by coordinating his work with other agencies, who will be simultaneously carrying out work in the same area and also co-ordinate in connection with the position of various fixtures, inserts, embedment's and other allied work connected with the completion of the building / subject work.

In case of any dispute between the agencies engaged on the same work, decision of Engineer-in-Charge shall be final and binding.

2.8 Operations and Storage Areas

All operations of the Contractor shall be confined to areas authorized by the Project Manager, WAPCOS and storage of materials shall be over the areas specially indicated by the Project Manager, WAPCOS. Materials like sand and metal of different sizes shall be stored in properly constructed bins with hard floor to avoid inter mixing as well as mixing with objectionable materials. The Contractor shall be obliged to keep the premises in hygienic conditions by proper drainages of the area provided with suitable approaches throughout the period of Contract. He shall rectify all damages caused to the Government property within the areas thus allotted. He shall be responsible to clear all rank, vegetation at site at his own cost.

2.9 Contractor's Storage and Site Office

The Contractor shall make own arrangement for storing his equipment, plant, materials etc. and for his site office and cement godown. The Contractor be solely responsible for watching or guarding his property and materials. Contractor shall cover all materials at site with requisite insurance against theft, larceny, dacoits, fire tempest and flood. The Contractor, however, shall have to dismantle the shed and vacate the land after the receipt of due notice from the Project Manager, WAPCOS if the same is obstructing any work. The Contractor should obtain necessary permission / approval from Statutory Authorities such as Municipal corporations / Local bodies etc. for construction of temporary structures at site of work such as cement godown, stores, site office etc. It will be responsibility of the Contractor to prepare proper plans, to pay any requisite fees to statutory authorities and to execute the work for the temporary structure at their own cost as per the conditions and rules laid by statutory authorities.

The Engineer-in-Charge or his authorized representative shall have a right at any time to inspect and examine any stores and materials intended to be used in or on the works either on the site or at any factory or workshops or other places where such stores or materials are being constructed or manufactured or processed or any place from where they are being obtained and the Contractor shall give such facilities as required to be given for such inspection and examination.

The Engineer-in-Charge or his authorized representative shall be entitled to have tests made without any extra cost to the Employer at the laboratory selected by the Employer for any stores and or materials supplied by the Contractors, who shall provide at his own expense all the facilities which the Engineer-in-Charge may require for this purpose.

Any stores and materials brought to site for use on the work and which has been rejected by Engineer-in-Charge shall be immediately removed off the site by Contractor at his own expenses and intimate in writing accordingly to the Engineer-in-Charge. The rejected materials shall not be used in any manner in the construction of the project.

2.10 Temporary Buildings

Any temporarily buildings and office facilities as required by the Contractor shall be arranged by the Contractor at his own expense. Area for the same will be made available by the Employer, if available. After the work is over, all these temporary facilities shall be removed by the Contractor at his own expense within 10 days from the date of completion.

Labour Camp is permitted at site after approval of Principal Employer. However, no labour shall be permitted to stay in the partly completed building at any time. Unauthorized occupation of

any area/partly completed building by the Contractor's labourer will be treated as trespass and action will be taken to evict them including termination of Contract if deemed fit. Sanitary as well as water supply and drainage facilities as required by the labour laws in force, are to be provided by the Contractors at his own cost. The labour camp should be dismantled by the Contractor before handing over the buildings.

2.11 Employment of Staff for Plumbing & Electrical Works

- Employment of certified plumber: Certified plumbers should be employed by the Contractor on the work for main sewer, filtered and unfiltered main.
- Employment of licensed electrical foreman: The Contractor should employ a licensed electrical foreman to supervise the Electrical works.

2.12 Security Regulations

The Contractor has to strictly follow the security regulations at the work site regarding entry of personnel, material etc. and any other regulation that might be enforced from time to time. For working on Sundays, Holidays and late hours, even though permission will be arranged by the Contractor from Concerned Authroity. It will be the responsibility of the Contractor to maintain the list of laborers permitted to work inside the premises in a register and the representative of Contractor's labour will have to issue entry pass to each labour after making necessary entry in the registers. In addition to the above, other security regulations as may be imposed by the Security authorities / Project Manager, WAPCOS shall be complied with / observed by the Contractor and his workmen, in addition to the above.

Any breach of above security regulations and rules in force from time to time will be viewed seriously. No claim whatsoever will be entertained by the Employer on account of the observation of the Security regulations.

2.13 Removal of rejected/sub-standard materials.

The following procedure shall be followed for the removal of rejected/sub-standard materials from the site of work:

- (i) Whenever any material brought by the contractor to the site of work is rejected, entry thereof should invariably be made in the Site Order Book under the signature of the Project Manager, WAPCOS, giving the approximate quantity of such materials.
- (ii) As soon as the material is removed, a certificate to that effect shall be recorded by the Project Manager, WAPCOS against the original entry, giving, the date of removal and mode of removal, i.e., whether by truck, carts, or by manual labour. If the removal is by truck, the registration number of the truck should be recorded.
- (iii) When it is not possible for the Project Manager, WAPCOS to be present at the site of work at the time of actual removal of the rejected/sub-standard materials from the site, the required certificate should be recorded by the Authorized Representative of WAPCOS, and the Project Manager, WAPCOS should countersign the certificate recorded by the Authorized Representative.

2.14 Special Conditions for Waterproofing and Testing

The contractor shall associate himself with the specialized firm, to be approved by the Engineer-in-Charge in writing, for water proofing treatment as contractor shall provide Guarantee Bond in the prescribed format for 10 years. After laying and jointing of pipes for PHE works contractor shall carry out Pressure test as per CPWD Specification 2019 to check the leakage and sustainability of whole pipe network system. Similarly after water proofing works and finalization of roof top surface/exposed surfaces, the entire surface thus treated shall be flooded with water by making kiaries with weak cement mortar, for a minimum period of two weeks.

2.15 Other Conditions

- a) If any type of the miss-happening during the execution of the project (i.e. Injury/Mobilization/Loss/Theft etc.) & the responsibility of skilled and un-skilled labor or any legal matter involved in this matter in the concerned jurisdiction will be borne by Contractor.
- b) The Contractor shall be responsible to co-ordinate with service provider/concerned authorities for cutting of trees, shifting of utilities and removal of encroachments etc. and making the site un-encumbered from the project construction area required for completion of work. This shall include initial and frequent follow up meetings/actions/discussions with each involved service provider/ concerned authorities. The contractor shall not be entitled for any additional compensation for delay in cutting of trees, shifting of utilities and removal of encroachments by the service provider/ concerned authorities.
- c) No payment shall be made for any damage caused by rain, snowfall, flood or any other natural calamity, whatsoever during the execution of the work. The Contractor shall be fully responsible for any damage to the govt. property and work for which the payment has been advanced to him under the contract and he shall make good the same at his risk and cost. The Contractor shall be fully responsible for safety and security of his material, T&P, Machinery brought to the site by him.
- d) Wherever work is specified to be done or material procured through specialized agencies, their names shall be got approved well in advance from Engineer-in-Charge. Failure to do so shall not justify delay in execution of work. It is suggested that immediately after award of work, Contractor should negotiate with concerned specialist agencies and send their names for approval to Engineer-in-Charge. Any material procured without prior approval of Engineer-in-Charge in writing is liable to be rejected. Engineer-in-Charge reserves right to get the materials tested in laboratories of his choice before final acceptance. Nonstandard materials shall not be accepted.
- e) The Contractor shall invariably prepare the samples of finishing items i.e. flooring of different types, external & internal finishing i/c colour scheme of paint, tiles in dado, flooring in platforms & staircase, water supply & sanitary fittings and any other item as per direction of Project Manager, WAPCOS. The Contractor shall proceed with further finishing items only after getting the samples of these items approved in writing from Engineer-in-Charge. No extra claim whatsoever beyond the payments due at agreement rates will be entertained from the Contractor on this account.
- f) Contractor shall not divert any advance payments or part thereof for any work other than that needed for completion of the contracted work. All advance payments received as per terms of the contract (i.e., mobilization advance, secured advance against materials brought at site, secured advance against plant & machinery and/or for work done during interim stages, etc.) are required to be re-invested in the contracted work to ensure advance availability of resources in terms of materials, labour, plant & machinery needed for required pace of progress for timely completion of work.
- g) Any Circular/Guidelines/SOP issued by the Principal Employer/ Government during the progress/ execution of the construction work shall be followed by the contractor without any dispute. The contractor shall comply with proper and legal orders and directions of the local or public authority or municipality and abide by their rule and regulations and pay all fees and charges which he may be liable.
- h) All the modifications and any additional works (basic requirement after use of premises by user) suggested by Principal Employer at the time of handing over of the project and after occupancy of premises by Principal Employer during Defect Liability Period must be taken up by contractor without any disputes.
- i) If any dispute/ hindrance may arise during construction due to any reason whatsoever, the contractor is not liable for any financial claim or damages due to such circumstances.

- j) If the work is carried out in more than one shift or during night, no claim on this account shall be entertained. The contractor has to take permission from the police & local authorities etc. if required for work during night hours. No claim / hindrance on this account shall be considered if work is not allowed during night time. The requisite supervision shall be made available by the WAPCOS along with necessary issue of material under joint custody.
- k) In case of any inconsistency between clauses, the clause favorable/ beneficiary to the project will prevail which will be decided by the Principal Employer and Employer.
- It must be ensure that all materials to be used in work bear BIS certification mark. In cases where BIS certification system is available for a particular material/product but not even a single producer has so far approached BIS for certification the material can be used subject to the condition that it should confirm to CPWD specification and relevant BIS codes. In such case written approval of the Engineer-In-Charge may be obtained before use of such material in the work.

SECTION - V

ANNEXURES

ANNEXURE - I : FORMAT FOR PERFORMANCE SECURITY
ANNEXURE - II: FORMAT FOR ADVANCE PAYMENT BANK GUARANTEE
ANNEXURE - III :FORMAT FOR INDENTURE FOR SECURED ADVANCES
ANNEXURE - IV : FORMAT FOR SEEKING EXTENSION OF TIME
ANNEXURE - V: FORMAT FOR GUARANTEE BONDS / AFFIDAVIT FOR WORK
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RESPECT OF WATER PROOFING WORKS
ANNEXURE - VII : FORMAT FOR GUARANTE BONDS FOR ANTI-TERMITE TREATMENT
ANNEXURE - VIII: SAFETY CODES
ANNEXURE - IX : MODEL RULES FOR THE PROTECTION OF HEALTH AND SANITARY
ARRANGEMENTS
ANNEXURE - X: CONTRACTOR'S LABOUR REGULATIONS
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ANNEXURE - XII : FORMAT FOR CONTRACT AGREEMENT AND LETTER OF AWARD
ANNEXURE - XIII: FORMAT FOR GUARANTE BONDS FOR ANTI-TERMITE & ANTI-RUST
TREATMENT FOR FURNITURE
ANNEXURE - XIV: FORMAT FOR NO CLAIM CERTIFICATE

Annexure – I FORM OF PERFORMANCE GUARANTEE

WAPCOS Limited, 76-C, Sector 18, Institutional Area Gurgaon, Haryana-122015.

In consideration of	(Employer's name) (hereinafter referred to as	s "the
	ougnant to the context or meaning thereof inclu	
successors, administrators and assigns) having	awarded to (Contra	ctor's
name & address) (hereinafter referred to as "th	e Contractor" which expression shall unless repu	gnant
to the context or meaning thereof, include its	successors, administrators, executors and assign	gns) a
contract, by issue of Employer's Notification of	of Award No dt	
and the same having been unequivocally accep	ted by the Contractor, resulting into a contract v	7alued
at Rs(Rupees	only) for((name
of work) (hereinafter called "the contract") and	d the Contractor having agreed to provide a Co	ntract
	formance of the entire contract equivalent t	
(Rupees	only) (5 % of the said value of the Contr	act to
the Employer).		
We, (name & addres	s of bank) (hereinafter referred to as "the Bank"	which
expression shall, unless repugnant to the c	context or meaning thereof, include its succe	ssors,
administrators, executors and assigns) do here	by guarantee and undertake to pay the Employe	er, on
	ntractor to the extent of Rs (R	
	t any time upto without any d	
reservation, contest, recourse or protest and	or without any reference to the Contractor or	court.
, , , , , , , , , , , , , , , , , , , ,	e bank shall be conclusive and binding notwithsta	
,	Contractor or any dispute pending before any C	
	e Bank undertakes not to revoke this guarantee o	_
•	Employer and further agrees that the guarantee l	nerein
contained shall continue to be enforceable till t	the Employer discharges this guarantee.	

We the said Bank 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 Contract and that it shall continue to be enforceable till all the dues of the Employer under or by virtue of the said contract have been fully paid and its claims satisfied or discharged or till the Employer certifies that the terms and conditions of the said Contract have been fully and properly carried out by the said Contractor and accordingly discharges the guarantee.

The Employer shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee, from, time to time to extend the time for performance of the Contract by the Contractor. The Employer shall have the fullest liberty without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they might have against the Contractor and to exercise the same at any time in any manner and either to enforce or to forbear to enforce any covenants, contained or implied, in the Contract between the Employer and the Contractor or any other course or remedy or security available to the Employer. The bank shall not be released of its obligations under these presents by any exercise by the Employer of its liberty with reference to the matters aforesaid or any of them or by reason of any other act or forbearance or other acts of omission or commission on the part of the Employer or any other indulgence shown by the Employer or by any other matter or thing whatsoever which under law would but for this provision, have the effect of relieving the Bank. The guarantee shall not be affected by a change in the constitution of the bank or of the employer.

The bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance, without proceeding against the Contractor and

notwithstanding any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.

We The Said Bank do hereby declare that we have absolute and unconditional power to issue this guarantee in your favour under the Memorandum and Articles of Association or such other constitutional documents of the Bank and the undersigned have full power to execute this guarantee under the Power of Attorney / Post Approval Authorization dated ________ of the bank granted to him / us by the Bank. We the said bank do hereby declare and undertake that your claim under the guarantee shall not be affected by any deficiency or other defect in the powers of the bank or its officials and the guarantee shall be deemed to have been issued as if the bank and its officials have all the powers and authorization to give this guarantee on behalf of the bank.

We the said bank do hereby certify the genuineness and appropriateness of the Stamp paper and stamp value used for issuing the guarantee. We the said bank do hereby declare and undertake that your claim under the guarantee shall not be affected by any deficiency or other defect in the stamp

We the said bank do hereby declare that our payments hereunder shall be made to you, free and clear of and without and deduction, reduction on account of any reasons including any and all present and future taxes, levies, charges of withholding whatsoever imposed or collected with respect thereto.

paper or its stamp value.

Notwithstanding anything contained hereinabove our liability under this guarantee is restricted to Rs.
(Rupees only) and it shall remain in force upto and
including and shall be extended from time to time for such period as may be desired
by M/s WAPCOS Limited to whom this bank guarantee has been given.
Notwithstanding anything contained herein
i) Our liability under this guarantee shall not exceed Rs
(Rupeesonly);
ii) This bank guarantee shall be valid upto; and
iii) our liability to make payment shall arise and we are liable to pay the guaranteed amount or any part thereof under this guarantee, only and only if you serve upon us a written claim or
demand in terms of the guarantee on or before (indicate a date twelve
month after validity of Guarantee)
Dated this at New Delhi.

Annexure – II FORM OF ADVANCE PAYMENT GUARANTEE

WAPCOS Limited, 76-C, Sector 18, Institutional Area Gurgaon, Haryana-122015

In consideration of WAPCOS LTD. (hereinafter referred to as "the Employer") which expression
shall, unless repugnant to the context or meaning thereof include its successors, administrators and
assigns) having awarded to (Contractor's name) with its Registered
/Head Office at(hereinafter referred to as "the Contractor" which expression
shall unless repugnant to the context or meaning thereof, include its successors, administrators,
executors and assigns) a contract, by issue of Employer's Notification of Award No.
dt and the same having been unequivocally accepted by the
Contractor moveling into a contract valued at Da
Contractor, resulting into a contract valued at Rs.
(Rupeesonly) for
(hereinafter called "the contract") and the Employer having agreed to make an
advance payment to the Contractor for performance of the above Contract amounting to Rs.
only) as an advance against bank guarantee to be
furnished by the Contractor.
We, (name & address of bank) having its Head Office at
(hereinafter referred to as "the Bank" which expression shall, unless repugnant to the context or
meaning thereof, include its successors, administrators, executors and assigns) do hereby guarantee
and undertake to pay the Employer immediately on demand any or, all monies payable by the
Contractor to the extent of Rs (Rupees only) as aforesaid at
any time upto without any demur, reservation, contest, recourse or protest and/or
without any reference to the Contractor. Any such demand made by the Employer on the bank
shall be conclusive and binding notwithstanding any difference between the Employer and the
Contractor or any dispute pending before any Court, Tribunal, Arbitrator or any other authority. We
agree that the Guarantee herein contained shall be irrevocable and shall continue to be enforceable
till the Employer discharges this guarantee. We further agree that no change in the constitution of the
Bank or of the Employer shall affect this guarantee.
The Employer shall have the fullest liberty without affecting in any way the liability of the Bank under
this guarantee, from time to time, to vary the advance or to extend the time for performance of the
Contract by the Contractor. The Employer shall have the fullest liberty without affecting this
guarantee, to postpone from time to time the exercise of any powers vested in them or of any right
which they might have against the Contractor and to exercise the same at any time in any manner,
and either to enforce or to forbear to enforce any covenants, contained or implied, in the Contract
between the Employer and the Contractor or any other course or remedy or security available to the
Employer. The bank shall not be released of its obligations under these presents by any exercise by
the Employer of its liberty with reference to the matters aforesaid or any of them or by reason of any
other act or forbearance or other acts of omission or commission on the part of the Employer or any
other act of forbeatance of other acts of offission of commission on the part of the Employer of any other indulgence shown by the Employer or by any other matter or thing whatsoever which under
law would but for this provision, have the effect of relieving the Bank.
The bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against
the Bank as a principal debtor, in the first instance without proceeding against the Contractor and
notwithstanding any security or other guarantee that the Employer may have in relation to the
Contractor's liabilities.
We the Said Bank do hereby declare that we have absolute and unconditional power to issue this
guarantee in your favour under the Memorandum and Articles of Association or such other
constitutional documents of the Bank and the undersigned have full power to execute this guarantee
under the Power of Attorney/ Post Approval Authorization dated of the bank
granted to him / us by the Bank. We the said bank do hereby declare and undertake that your claim
under the guarantee shall not be affected by any deficiency or other defect in the powers of the bank

or its officials and the guarantee shall be deemed to have been issued as if the bank and its officials have all the powers and authorization to give this guarantee on behalf of the bank.

We the said bank does hereby certify the genuineness and appropriateness of the Stamp paper and stamp value used for issuing the guarantee. We the said bank does hereby declare and undertake that your claim under the guarantee shall not be affected by any deficiency or other defect in the stamp paper or its stamp value.

paper or its staring variet.				
We the said bank do hereby d	eclare that our payme	nts hereunder	r shall be made to	you, free and clear
of and without and deduction	, reduction on accour	nt of any reaso	ons including any	and all present and
future taxes, levies, charges of	f withholding whatso	ever imposed	or collected with	respect thereto.
Notwithstanding anything co	ontained hereinabove	our liability	under this guar	antee is limited to
Rs (Rupee	es	_ only) and	it shall remain	in force upto and
including	and shall be extended	l from time to	time for such pe	riod (not exceeding
one year), as may be desired l				
given.				
Notwithstanding anything co		1 11	. 1 D	(D
i) Our liability under	_	shall no	t exceed Rs	(Rupees
ii) This bank guarantee s	hall be valid upto		and	
iii) our liability to make p				teed amount or any
part thereof under thi				
demand in terms of				
months after the val			(12102)	
moners when the var	idity of the guarant	cc).		
Dated this day of _	at New D	elhi.		
WITNESS				
WIINESS				
(Signature)		(Signature	2)	
,		_	,	
(Name)	(Na:	me)		
	_	_		
(Official address)		, –	ion with bank sta	÷ ′
	_		ttorney as Power	•
(Signature)		No	dt	<u>—</u>
(Name)	_			

ANNEXURE-III

FORMAT FOR INDENTURE FOR SECURED ADVANCES

cont	S INDENTURE made the
the C be all the s work mate the C mate attacc make Control of the when made	EREAS by an agreement dated
(1)	That the said sum of Rupees
(2)	That the materials detailed in the said Account of Secured Advances which have been offered to and accepted by the WAPCOS as security are absolutely the Contractor's own property and free from encumbrances of any kind and the contractor will not make any application for or receive a further advance on the security of materials which are not absolutely his own property and free from encumbrances of any kind and the Contractor indemnifies the WAPCOS against all claims to any materials in respect of which an advance has been made to him as aforesaid.
(3)	That the materials detailed in the said Account of Secured Advances and all other materials on the security of which any further advance or advances may hereafter be made as aforesaid (hereinafter called the said materials) shall be used by the Contractor solely in the execution of the said works in accordance with the directions of the Divisional Officer
(4)	That the Contractor shall make at his own cost all necessary and adequate arrangements for the proper watch, safe custody and protection against all risks of the said materials and that until

used in construction as aforesaid the said materials shall remain at the site of the said works

in the Contractor's custody and on his own responsibility and shall at all times be open to inspection by the Divisional Officer or any officer authorised by him. In the event of the said materials or any part thereof being stolen, destroyed or damaged or becoming deteriorated in a greater degree than is due to reasonable use and wear thereof the Contractor will forthwith replace the same with other materials of like quality or repair and make good the same as required by the Divisional Officer.

- (5) That the said materials shall not on any account be removed from the site of the said works except with the written permission of the Divisional Officer or an officer authorised by him on that behalf.
- (6) That the advances shall be repayable in full when or before the Contractor receives payment from the WAPCOS of the price payable to him for the said works under the terms and provisions of the said agreement. Provided that if any intermediate payments are made to the Contractor on account of work done than on the occasion of each such payment the WAPCOS will be at liberty to make a recovery from the Contractor's bill for such payment by deducting there from the value of the said materials then actually used in the construction and in respect of which recovery has not been made previously, the value for this purpose being determined in respect of each description of materials at the rates at which the amounts of the advances made under these presents were calculated.
- (7) That if the Contractor shall at any time make any default in the performance or observance in any respect of any of the terms and provisions of the said agreement or of these presents the total amount of the advance or advances that may still be owing to the WAPCOS shall immediately on the happening of such default be repayable by the Contractor to the WAPCOS together with interest thereon at twelve per cent per annum from the date or respective dates of such advance or advances to the date of repayment and with all costs charges, damages and expenses incurred by the WAPCOS in or for the recovery thereof or the enforcement of this security or otherwise by reason of the default of the Contractor and the Contractor hereby covenants and agrees with the WAPCOS to repay and pay the same respectively to him accordingly.
- - (a) Size and utilize the said materials or any part thereof in the completion of the said works on behalf of the Contractor in accordance with the provisions in that behalf contained in the said agreement debiting the Contractor with the actual cost of effecting such completion and the amount due in respect of advances under these presents and crediting the Contractor with the value of work done as if he had carried it out in accordance with the said agreement and at the rates thereby provided. If the balance is against the Contractor he is to pay same to the WAPCOS on demand.

- b) Remove and sell by public auction the seized materials or any part thereof and out of the moneys arising from the sale retain all the sums aforesaid repayable or payable to the WAPCOS under these presents and pay over the surplus (if any) to the Contractor.
- (c) Deduct all or any part of the moneys owing out of the security deposit or any sum due to the Contractor under the said agreement.
- (9) That except in the event of such default on the part of the Contractor as aforesaid interest on the said advance shall not be payable.
- (10) That in the event of any conflict between the provisions of these presents and the said agreement the provisions of these presents shall prevail and in the event of any dispute or difference arising over the construction or effect of these presents the settlement of which has not been herein before expressly provided for the same shall be finally resolved as per provisions of clause 25 of the contract.

of the contract.
In witness whereof the said
Signed, sealed and delivered by the said contractor in the presence of
Signature
Witness Name
Address
Signed by
by the order and direction of the WAPCOS in the presence of
Witness Name
Address
Signed by

ANNEXURE-IV FORMAT FOR SEEKING EXTENSION OF TIME (To be submitted on Contractor's original Letter Head)

- 1. Name of Contractor:
- 2. Name of work:
- 3. Agreement No. and Date:
- 4. Date of commencement of work as per Agreement:
- 5. Period and Stipulated date of completion as per Agreement:
- 6. Period for which extension of time already given:

10) Period for which extension is applied for

It is understood that we will not claim any additional cost due to above extension of time and also understand that WAPCOS have rights to act in accordance with provisions in relevant clauses of Contract Agreement.

Dated	
-------	--

Contractor's Signature and Stamp

Annexure – V FORMAT FOR GUARANTE BONDS / AFFIDAVTI FOR WORK (On Rs. 100 non- Judicial Stamp Paper)

GUARANTEE TO BE EXECUTED BY THE CONTRACTOR FOR REMOVAL OF DEFECTS AFTER COMPLETION IN RESPECT OF WATER SUPPLY AND SANITARY INSTALLATIONS, ROCK WOOL INSULATION AND POLYURETHENE FOAM

The agreement made this day of 2			
Firm) (hereinafter called the GUAI		one part) and the WAPCO	S
LIMITED (hereinafter called the WAPCOS of the or	ther part).		
WHEREAS THIS agreement is supplementary to a c and made between the GUARANTOR the other part, whereby the contractor interalia, und recited structurally stable workmanship and use of so	OF THE ONE P. er look to render t	ART AND the WAPCOS o	of
AND WHEREAS THE GUARANTOR agreed to gwill remain structurally stable and guarantee against defects of materials and leakages etc.			
NOW THE GUARANTOR hereby guarantee that stable, for the minimum life of ten years, to be reck Period prescribed in the Contract.	-		-
The decision of the Engineer-in-charge with regard During the period of guarantee the guarantor shall reference in charge calling upon him to rectify the dot by the WAPCOS by some other contractor at the Engineer in charge as to the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as to the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable by the Guarantee in charge as the cost payable in charg	make good all defe efects, failing whic guarantor's cost a	ects to the satisfaction of the h the work shall be got don nd risk. The decision of the	ie ie
That if the guarantor fails to make good all the defects will indemnify the Principal and his successor against a may be incurred by him by reason of any default on and observance of this supplementary agreement. As cost incurred by the WAPCOS the decision of the I the parties.	all loss, damage cos the part of the GU to the amount of le	st expense or otherwise whic JARANTOR in performanc oss and / or damage and / o	h e or
IN WITHNES WHEREOF those presents ha on behalf of (Name of Contracto for and on behalf of the WAPCOS LIMITED on the	or Firm) and	b	R by
Signed sealed and delivered by GUARANTOR in pro			
1 2			
SIGNED FOR AND ON BEHALF OF TH in the presence of: 1	E WAPCOS LI	MITED BY	_
2			

Annexure - VI

Contract for removal of defects after completion in respect of water proofing works

(To be submitted on Non-Judicial Stamp paper of minimum Rs. 100 duly attested by Notary / Magistrate)

(TOILET/ SHOWER/ UNDER GROUND TANK/ ROOF)

The Agreement made this	day of	Two thousand and	d
between			
		son	of
	(hereinafter called the	Guarantor of the one par	rt) and the
NDSA (hereinafter called the Own	ner of the other part).		
WHEREAS This agreement is sup	oplementary to a contract (he	reinafter called the contrac	ct) dated
	and made between the GUA	ARANTOR OF THE ON	E part and
the Employer of the other part, w	hereby the contractor, inter a	lia, undertook to render th	ne buildings
and structures in the contract recit	ted completely water and leak	-proof.	

AND WHEREAS THE GUARANTOR agreed to give a guarantee to the effect that the said structures will remain water and leak-proof for **ten years** from the date after the Defect Liability Period prescribed in the contract. NOW THE GUARANTOR hereby guarantees that water proofing treatment given by him will render the structures completely leak proof and the minimum life of such water proofing treatment shall be **ten years** to be reckoned from the date after the maintenance period prescribed in the contract.

Provided that the Guarantor will not be responsible for the leakage caused by earthquake or structural defects or misuse of roof or alteration and for such purpose:

- (a) Misuse of roof shall mean any operation which will damage proofing treatment, like chopping of firewood and things of the same nature which might cause damage to the roof.
- (b) Alteration shall mean construction of an additional storey or a part of the roof or construction adjoining to existing roof whereby proofing treatment is removed in parts.
- (c) The decision of the owner with regard to cause of leakage/seepage shall be final.

During this period of guarantee the guarantor shall make good all defects and in case of any defect being found, render the building water proof to the satisfaction of the owner at his cost and shall commence the work for the rectification within seven days from the date of issue of the notice from the owner calling upon him to rectify the defects failing which the work shall be done by the department by some other agency contractor at the GUARANTOR's risk and cost. The decision of the owner as to the cost payable by the Guarantor shall be final and binding. That if guarantor fails to make good all defects or commits breach there under then the Guarantor will indemnify the principal and his successors against all loss, damage, cost expense otherwise which may be incurred by him by reason of any default on the part of the GUARANTOR in performance and observance of this supplementary agreement. As to the amount of loss and/or damage and/or cost incurred by the owner the decision of the owner will be final and binding on the parties.

IN WITNESS WHEREOF these presents have been executed by the Obliger and
by and for and on behalf of the NDSA on the day, month and year first above
written
SIGNED, SEALED AND delivered by OBLIGOR in the presence of:
1
SIGNED FOR AND ON BEHALF OF NDSA BY
in the presence of:
1

Annexure – VII

FORMAT FOR GUARANTE BONDS FOR ANTI-TERMITE TREATMENT (On Pa. 100 pan. Judicial Stamp Paner)

(On Rs. 100 non- Judicial Stamp Paper)
GUARANTEE BOND TO BE EXECUTED BY THE CONTRACTOR FOR ANTITERMITE TREATMENT

The agreement made	this d	ay of	20	between (Name	e of Contractor
				R of the one part) and	the WAPCOS
LIMITED (hereinafte	er called the	WAPCOS	of the other part)		
_		1 1		Herein after called the C ONE PART AND the	,
the other part, where contract recited comp	•		alia, undertook t	o render the wooden w	ork in the said
wooden works compl	letely Termit	te proof an	d the minimum lif	treatment given by him Te of such Anti-Termite k as period prescribed in	treatment shall
being found render the his cost and shall come of notice from the Er shall be got done by	ne wooden was mence the same of the wooden was the ware ware ware ware ware ware ware war	works term work for su narge calling OS through	ite proof to the sanch rectification we upon him to recursions some other cont	d all defects and in case atisfaction of the Engine ithin seven days from the tify the defects, failing vactor at the guarantor's le by the Guarantor sha	eer in charge at he date of issue which the work s cost and risk.
guarantor will indemr otherwise which may GUARANTOR in pe	nify the Prin y be incurred erformance ancurred by t	cipal and h ed by him and observa	is successor again by reason of an ance of this supple	or commits breach there st all loss, damage, cost by of any default on the ementary agreement. As a of the Engineer-in-cha	of expenses or he part of the s to the amount
or	n behalf of (Name of C	Contractor Firm) a	executed by the Condonth and year first above	by
Signed sealed and deli 1 2		UARANT(OR in presence of	`:	
presence of :		ALF OF T	THE WAPCOS L	IMITED BY	in the
2					

ANNEXURE – VIII SAFETY CODES

- 1. Suitable scaffolds should be provided for workmen for all works that cannot safely be done from the ground, or from solid construction except such short period work as can be done safely from ladders. When a ladder is used, an extra mazdoor shall be engaged for holding the ladder and if the ladder is used for carrying materials as well suitable footholds and hand-hold shall be provided on the ladder and the ladder shall be given an inclination not steeper than ½ to 1½ horizontal and 1 vertical).
- 2. Scaffolding of staging more than 3.6 m (12ft.) above the ground or floor, swung or suspended from an overhead support or erected with stationary support shall have a guard rail properly attached or bolted, braced and otherwise secured at least 90 cm. (3ft.) high above the floor or platform of such scaffolding or staging and extending along the entire length of the outside and ends thereof with only such opening as may be necessary for the delivery of materials. Such scaffolding or staging shall be so fastened as to prevent it from swaying from the building or structure.
- 3. Working platforms, gangways and stairways should be so constructed that they should not sag unduly or unequally, and if the height of the platform or the gangway or the stairway is more than 3.6 m (12ft.) above ground level or floor level, they should be closely boarded, should have adequate width and should be suitably fastened as described in (2) above.
- 4. Every opening in the floor of a building or in a working platform shall be provided with suitable means to prevent the fall of person or materials by providing suitable fencing or railing whose minimum height shall be 90 cm. (3ft.).
- 5. Safe means of access shall be provided to all working platforms and other working places. Every ladder shall be securely fixed. No portable single ladder shall be over 9m. (30ft.) in length while the width between side rails in rung ladder shall in no case be less than 29 cm. (11½") for ladder upto and including 3 m. (10 ft.) in length. For longer ladders, this width should be increased at least ¼" for each additional 30 cm. (1 foot) of length. Uniform step spacing of not more than 30 cm shall be kept. Adequate precautions shall be taken to prevent danger from electrical equipment. No materials on any of the sites or work shall be so stacked or placed as to cause danger or inconvenience to any person or the public. The contractor shall provide all necessary fencing and lights to protect the public from accident and shall be bound to bear the expenses of defence of every suit, action or other proceedings at law that may be brought by any person for injury sustained owing to neglect of the above precautions and to pay any damages and cost which may be awarded in any such suit; action or proceedings to any such person or which may, with the consent of the contractor, be paid to compensate any claim by any such person
- 6. (a) Excavation and Trenching All trenches 1.2 m. (4ft.) or more in depth, shall at all times be supplied with at least one ladder for each 30 m. (100ft.) in length or fraction thereof, Ladder shall extend from bottom of the trench to at least 90 cm. (3ft.) above the surface of the ground. The side of the trenches which are 1.5 m. (5ft.) or more in depth shall be stepped back to give suitable slope or securely held by timber bracing, so as to avoid the danger of sides collapsing. The excavated materials shall not be placed within 1.5 m. (5ft.) of the edges of the trench or half of the depth of the trench whichever is more. Cutting shall be done from top to bottom. Under no circumstances, undermining or undercutting shall be done.
 - (b) Safety Measures for digging bore holes:
 - i. If the bore well is successful, it should be safely capped to avoid caving and collapse of the bore well. The failed and the abandoned ones should be completely refilled to avoid caving and collapse;

- ii. During drilling, Sign boards should be erected near the site with the address of the drilling contractor and the Engineer in-charge of the work;
- iii. Suitable fencing should be erected around the well during the drilling and after the installation of the rig on the point of drilling, flags shall be put 50m all round the point of drilling to avoid entry of people;
- iv. After drilling the borewell, a cement platform (0.50m x 0.50m x 1.20m) 0.60m above ground level and 0.60m below ground level should be constructed around the well casing;
- v. After the completion of the borewell, the contractor should cap the bore well properly by welding steel plate, cover the bore well with the drilled wet soil and fix thorny shrubs over the soil. This should be done even while reparing the pump;
- vi. After the borewell is drilled the entire site should be brought to the ground level.
- 7. Demolition Before any demolition work is commenced and also during the progress of the work,
 - (i) All roads and open areas adjacent to the work site shall either be closed or suitably protected.
 - (ii) No electric cable or apparatus which is liable to be a source of danger or a cable or apparatus used by the operator shall remain electrically charged.
 - (iii) All practical steps shall be taken to prevent danger to persons employed from risk of fire or explosion or flooding. No floor, roof or other part of the building shall be so overloaded with debris or materials as to render it unsafe.
- 8. All necessary personal safety equipment as considered adequate by the Engineer-in-Charge should be kept available for the use of the person employed on the site and maintained in a condition suitable for immediate use, and the contractor should take adequate steps to ensure proper use of equipment by those concerned. The following safety equipment shall invariably be provided.
 - (i) Workers employed on mixing asphaltic materials, cement and lime mortars shall be provided with protective footwear and protective goggles.
 - (ii) Those engaged in white washing and mixing or stacking of cement bags or any material which is injurious to the eyes, shall be provided with protective goggles.
 - (iii) Those engaged in welding works shall be provided with welder's protective eyeshields.
 - (iv) Stone breaker shall be provided with protective goggles and protective clothing and seated at sufficiently safe intervals.
 - (v) When workers are employed in sewers and manholes, which are in active use, the contractors shall ensure that the manhole covers are opened and ventilated atleast for an hour before the workers are allowed to get into the manholes, and the manholes so opened shall be cordoned off with suitable railing and provided with warning signals or boards to prevent accident to the public. In addition, the contractor shall ensure that the following safety measure are adhered to:-
 - (a) Entry for workers into the line shall not be allowed except under supervision of the JE or any other higher officer.
 - (b) At least 5 to 6 manholes upstream and downstream should be kept open for at least 2 to 3 hours before any man is allowed to enter into the manhole for working inside.
 - (c) Before entry, presence of Toxic gases should be tested by inserting wet lead acetate paper which changes colour in the presence of such gases and gives indication of their presence.
 - (d) Presence of Oxygen should be verified by lowering a detector lamp into the manhole. In case, no Oxygen is found inside the sewer line, workers should be sent only with Oxygen kit.
 - (e) Safety belt with rope should be provided to the workers. While working inside

- the manholes, such rope should be handled by two men standing outside to enable him to be pulled out during emergency.
- (f) The area should be barricaded or cordoned of by suitable means to avoid mishaps of any kind. Proper warning signs should be displayed for the safety of the public whenever cleaning works are undertaken during night or day.
- (g) No smoking or open flames shall be allowed near the blocked manhole being cleaned.
- (h) The malba obtained on account of cleaning of blocked manholes and sewer lines should be immediately removed to avoid accidents on account of slippery nature of the malba.
- (i) Workers should not be allowed to work inside the manhole continuously. He should be given rest intermittently. The Engineer-in-Charge may decide the time up to which a worker may be allowed to work continuously inside the manhole.
- (j) Gas masks with Oxygen Cylinder should be kept at site for use in emergency.
- (k) Air-blowers should be used for flow of fresh air through the manholes. Whenever called for, portable air blowers are recommended for ventilating the manholes. The Motors for these shall be vapour proof and of totally enclosed type. Non sparking gas engines also could be used but they should be placed at least 2 metres away from the opening and on the leeward side protected from wind so that they will not be a source of friction on any inflammable gas that might be present.
- (l) The workers engaged for cleaning the manholes/sewers should be properly trained before allowing to work in the manhole.
- (m) The workers shall be provided with Gumboots or non sparking shoes bump helmets and gloves non sparking tools safety lights and gas masks and portable air blowers (when necessary). They must be supplied with barrier cream for anointing the limbs before working inside the sewer lines.
- (n) Workmen descending a manhole shall try each ladder stop or rung carefully before putting his full weight on it to guard against insecure fastening due to corrosion of the rung fixed to manhole well.
- (o) If a man has received a physical injury, he should be brought out of the sewer immediately and adequate medical aid should be provided to him.
- (p) The extent to which these precautions are to be taken depend on individual situation but the decision of the Engineer-in-Charge regarding the steps to be taken in this regard in an individual case will be final.

The Contractor shall not employ men and women below the age of 18 years on the work of painting with products containing lead in any form. Wherever men above the age of 18 are employed on the work of lead painting, the following precaution should be taken:-

- (a) No paint containing lead or lead products shall be used except in the form of paste or readymade paint.
- (b) Suitable face masks should be supplied for use by the workers when paint is applied in the form of spray or a surface having lead paint is dry rubbed and scrapped.
- (c) Overalls shall be supplied by the contractors to the workmen and adequate facilities shall be provided to enable the working painters to wash during and on the cessation of work.
- 9. The Contractor shall not employ women and men below the age of 18 on the work of painting with product containing lead in any form, wherever men above the age of 18 are employed on the work of lead painting, the following principles must be observed for such use:
 - (i) White lead, sulphate of lead or product containing these pigment, shall not be used in painting operation except in the form of pastes or paint ready for use.
 - (ii) Measures shall be taken, wherever required in order to prevent danger arising from the application of a paint in the form of spray.

- (iii) Measures shall be taken, wherever practicable, to prevent danger arising out of from dust caused by dry rubbing down and scraping.
- (iv) Adequate facilities shall be provided to enable working painters to wash during and on cessation of work.
- (v) Overall shall be worn by working painters during the whole of working period.
- (vi) Suitable arrangement shall be made to prevent clothing put off during working hours being spoiled by painting materials.
- (vii) Cases of lead poisoning and suspected lead poisoning shall be notified and shall be subsequently verified by medical man.
- (viii) WAPCOS may require, when necessary medical examination of workers.
- (ix) Instructions with regard to special hygienic precautions to be taken in the painting trade shall be distributed to working painters.
- 10. When the work is done near any place where there is risk of drowning, all necessary equipments should be provided and kept ready for use and all necessary steps taken for prompt rescue of any person in danger and adequate provision, should be made for prompt first aid treatment of all injuries likely to be obtained during the course of the work.
- 11. Use of hoisting machines and tackle including their attachments, anchorage and supports shall conform to the following standards or conditions:-
 - (i) (a) These shall be of good mechanical construction, sound materials and adequate strength and free from patent defects and shall be kept repaired and in good working order.
 - (b) Every rope used in hoisting or lowering materials or as a means of suspension shall be of durable quality and adequate strength, and free from patent defects.
 - (ii) Every crane driver or hoisting appliance operator, shall be properly qualified and no person under the age of 21 years should be in charge of any hoisting machine including any scaffolding winch or give signals to operator.
 - (iii) In case of every hoisting machine and of every chain ring hook, shackle swivel and pulley block used in hoisting or as means of suspension, the safe working load shall be ascertained by adequate means. Every hoisting machine and all gear referred to above shall be plainly marked with the safe working load. In case of a hoisting machine having a variable safe working load each safe working load and the condition under which it is applicable shall be clearly indicated. No part of any machine or any gear referred to above in this paragraph shall be loaded beyond the safe working load except for the purpose of testing.
 - (iv) In case of departmental machines, the safe working load shall be notified by the Electrical Engineer-in-Charge. As regards contractor's machines the contractors shall notify the safe working load of the machine to the Engineer-in-Charge whenever he brings any machinery to site of work and get it verified by the Electrical Engineer concerned.
- 12. Motors, gearing, transmission, electric wiring and other dangerous parts of hoisting appliances should be provided with efficient safeguards. Hoisting appliances should be provided with such means as will reduce to the minimum the risk of accidental descent of the load. Adequate precautions should be taken to reduce to the minimum the risk of any part of a suspended load becoming accidentally displaced. When workers are employed on electrical installations which are already energized, insulating mats, wearing apparel, such as gloves, sleeves and boots as may be necessary should be provided. The worker should not wear any rings, watches and carry keys or other materials which are good conductors of electricity.

- 13. All scaffolds, ladders and other safety devices mentioned or described herein shall be maintained in safe condition and no scaffold, ladder or equipment shall be altered or removed while it is in use. Adequate washing facilities should be provided at or near places of work.
- 14. These safety provisions should be brought to the notice of all concerned by display on a notice board at a prominent place at work spot. The person responsible for compliance of the safety code shall be named therein by the contractor.
- 15. To ensure effective enforcement of the rules and regulations relating to safety precautions the arrangements made by the contractor shall be open to inspection by the Labour Officer or Engineer-in-Charge of the department or their representatives.
- 16. Notwithstanding the above clauses from (1) to (15), there is nothing in these to exempt the contractor from the operations of any other Act or Rule in force in the Republic of India.

ANNEXURE – IX MODEL RULES FOR THE PROTECTION OF HEALTH AND SANITARY ARRANGEMENTS FOR WORKERS EMPLOYED BY CONTRACTORS

1. APPLICATION

These rules shall apply to all buildings and construction works in which twenty or more workers are ordinarily employed or are proposed to be employed in any day during the period during which the contract work is in progress.

2. **DEFINITION**

Work place means a place where twenty or more workers are ordinarily employed in connection with construction work on any day during the period during which the contract work is in progress.

3. FIRST-AID FACILITIES

- (i) At every work place, there shall be provided and maintained, so as to be easily accessible during working hours, first-aid boxes at the rate of not less than one box for 150 contract labour or part thereof ordinarily employed.
- (ii) The first-aid box shall be distinctly marked with a red cross on white back ground and shall contain the following equipment:-
 - (a) For work places in which the number of contract labour employed does not exceed 50- Each first-aid box shall contain the following equipments:-
 - 6 small sterilised dressings.
 - 3 medium size sterilised dressings.
 - 3 large size sterilised dressings.
 - 3 large sterilised burn dressings.
 - 1 (30 ml.) bottle containing a two per cent alcoholic solution of iodine.
 - 1 (30 ml.) bottle containing salvolatile having the dose and mode of administration indicated on the label.
 - 1 snakebite lancet.
 - 1 (30 gms.) bottle of potassium permanganate crystals.
 - 1 pair scissors.
 - 1 copy of the first-aid leaflet issued by the Director General, Factory Advice Service and Labour Institutes, Government of India.
 - 1 bottle containing 100 tablets (each of 5 gms.) of aspirin.
 - Ointment for burns.
 - A bottle of suitable surgical antiseptic solution
 - (b) For work places in which the number of contract labour exceed 50. Each first-aid box shall contain the following equipments.
 - 12 small sterilised dressings.
 - 6 medium size sterilised dressings.
 - 6 large size sterilised dressings.
 - 6 large size sterilised burn dressings.

- 6 (15 gms.) packets sterilised cotton wool.
- 6.1 (60 ml.) bottle containing a two per cent alcoholic solution iodine.
- 1 (60 ml.) bottle containing salvolatile having the dose and mode of administration indicated on the label
- 1 roll of adhesive plaster.
- 1 snake bite lancet.
- 1 (30 gms.) bottle of potassium permanganate crystals.
- 1 pair scissors.
- 1 copy of the first-aid leaflet issued by the Director General Factory Advice Service and Labour Institutes / Government of India.
- A bottle containing 100 tablets (each of 5 gms.) of aspirin.
- Ointment for burns.
- A bottle of suitable surgical antiseptic solution.
- (iii) Adequate arrangements shall be made for immediate recoupment of the equipment when necessary
- (iv) Nothing except the prescribed contents shall be kept in the First-aid box.
- (v) The first-aid box shall be kept in charge of a responsible person who shall always be readily available during the working hours of the work place.
- (vi) A person in charge of the First-aid box shall be a person trained in First-aid treatment in the work places where the number of contract labour employed is 150 or more.
- (vii) In work places where the number of contract labour employed is 500 or more and hospital facilities are not available within easy distance from the works. First-aid posts shall be established and run by a trained compounder. The compounder shall be on duty and shall be available at all hours when the workers are at work.
- (viii) Where work places are situated in places which are not towns or cities, a suitable motor transport shall be kept readily available to carry injured person or person suddenly taken ill to the nearest hospital.

4. DRINKING WATER

- (i) In every work place, there shall be provided and maintained at suitable places, easily accessible to labour, a sufficient supply of cold water fit for drinking.
- (ii) Where drinking water is obtained from an Intermittent public water supply, each work place shall be provided with storage where such drinking water shall be stored.
- (iii) Every water supply or storage shall be at a distance of not less than 50 feet from any latrine drain or other source of pollution. Where water has to be drawn from an existing well which is within such proximity of latrine, drain or any other source of pollution, the well shall be properly chlorinated before water is drawn from it for drinking. All such wells shall be entirely closed in and be provided with a trap door which shall be dust and waterproof.
- (iv) A reliable pump shall be fitted to each covered well, the trap door shall be kept locked and opened only for cleaning or inspection which shall be done at least once a month.

5. WASHING FACILITIES

- (i) In every work place adequate and suitable facilities for washing shall be provided and maintained for the use of contract labour employed therein.
- (ii) Separate and adequate cleaning facilities shall be provided for the use of male and female workers.

(iii) Such facilities shall be conveniently accessible and shall be kept in clean and hygienic condition.

6. LATRINES AND URINALS

- (i) Latrines shall be provided in every work place on the following scale namely:-
 - (a) Where female are employed, there shall be at least one latrine for every 25 females.
 - (b) Where males are employed, there shall be at least one latrine for every 25 males. Provided that, where the number of males or females exceeds 100, it shall be sufficient if there is one latrine for 25 males or females as the case may be upto the first 100, and one for every 50 thereafter.
- (ii) Every latrine shall be under cover and so partitioned off as to secure privacy, and shall have a proper door and fastenings.
- (iii) Construction of latrines: The inside walls shall be constructed of masonry or some suitable heat-resisting nonabsorbent materials and shall be cement washed inside and outside at least once a year, Latrines shall not be of a standard lower than borehole system.
- (iv) (a) Where workers of both sexes are employed, there shall be displayed outside each block of latrine and urinal, a notice in the language understood by the majority of the workers "For Men only" or "For Women Only" as the case may be.
 - (b) The notice shall also bear the figure of a man or of a woman, as the case may be.
- (v) There shall be at least one urinal for male workers upto 50 and one for female workers upto fifty employed at a time, provided that where the number of male or female workmen, as the case may be exceeds 500, it shall be sufficient if there is one urinal for every 50 males or females upto the first 500 and one for every 100 or part thereafter.
- (vi) (a) The latrines and urinals shall be adequately lighted and shall be maintained in a clean and sanitary condition at all times.
 - (b) Latrines and urinals other than those connected with a flush sewage system shall comply with the requirements of the Public Health Authorities.
- (vii) Water shall be provided by means of tap or otherwise so as to be conveniently accessible in or near the latrines and urinals.
- (viii) Disposal of excreta: Unless otherwise arranged for by the local sanitary authority, arrangements for proper disposal of excreta by incineration at the work place shall be made by means of a suitable incinerator. Alternately excreta may be disposed of by putting a layer of night soil at the bottom of a pucca tank prepared for the purpose and covering it with a 15 cm. layer of waste or refuse and then covering it with a layer of earth for a fortnight (when it will turn to manure).
- (ix) The contractor shall at his own expense, carry out all instructions issued to him by the Engineer-in-Charge to effect proper disposal of night soil and other conservancy work in respect of the contractor's workmen or employees on the site. The contractor shall be responsible for payment of any charges which may be levied by Municipal or Cantonment Authority for execution of such on his behalf.

7. PROVISION OF SHELTER DURING REST

At every place there shall be provided, free of cost, four suitable sheds, two for meals and the other two for rest separately for the use of men and women labour. The height of each shelter shall not be less than 3 metres (10 ft.) from the floor level to the lowest part of the roof. These shall be kept clean and the space provided shall be on the basis of 0.6 sqm (6 sft) per head.

Provided that the Engineer-in-Charge may permit subject to his satisfaction, a portion of the building under construction or other alternative accommodation to be used for the purpose.

8. CRECHES

- (i) At every work place, at which 20 or more women worker are ordinarily employed, there shall be provided two rooms of reasonable dimensions for the use of their children under the age of six years. One room shall be used as a play room for the children and the other as their bedroom. The rooms shall be constructed with specifications as per clause 19H (ii) a,b & c.
- (ii) The rooms shall be provided with suitable and sufficient openings for light and ventilation. There shall be adequate provision of sweepers to keep the places clean.
- (iii) The contractor shall supply adequate number of toys and games in the play room and sufficient number of cots and beddings in the bed room.
- (iv) The contractor shall provide one ayaa to look after the children in the creche when the number of women workers does not exceed 50 and two when the number of women workers exceed 50.
- (v) The use of the rooms earmarked as creches shall be restricted to children, their attendants and mothers of the children.

9. CANTEENS

- (iv) In every work place where the work regarding the employment of contract labour is likely to continue for six months and where in contract labour numbering one hundred or more are ordinarily employed, an adequate canteen shall be provided by the contractor for the use of such contract labour.
- (v) The canteen shall be maintained by the contractor in an efficient manner.
- (vi) The canteen shall consist of at least a dining hall, kitchen, storeroom, pantry and washing places separately for workers and utensils.
- (vii) The canteen shall be sufficiently lighted at all times when any person has access to it.
- (viii) The floor shall be made of smooth and impervious materials and inside walls shall be limewashed or colour washed at least once in each year.
 - Provided that the inside walls of the kitchen shall be lime-washed every four months.
- (ix) The premises of the canteen shall be maintained in a clean and sanitary condition.
- (x) Waste water shall be carried away in suitable covered drains and shall not be allowed to accumulate so as to cause a nuisance.
- (xi) Suitable arrangements shall be made for the collection and disposal of garbage.
- (xii) The dining hall shall accommodate at a time 30 per cent of the contract labour working at a time.
- (xiii) The floor area of the dining hall, excluding the area occupied by the service counter and any furniture except tables and chairs shall not be less than one square metre (10 sft) per diner to be accommodated as prescribed in sub-Rule 9.
- (xiv) (a) A portion of the dining hall and service counter shall be partitioned off and reserved for women workers in proportion to their number.
 - (b) Washing places for women shall be separate and screened to secure privacy.
- (xv) Sufficient tables stools, chair or benches shall be available for the number of diners to be accommodated as prescribed in sub-Rule 9.
- (xvi) (a) 1. There shall be provided and maintained sufficient utensils crockery, furniture and any other equipments necessary for the efficient running of the canteen.

- 2. The furniture utensils and other equipment shall be maintained in a clean and hygienic condition.
- (b) 1. Suitable clean clothes for the employees serving in the canteen shall be provided and maintained.
 - 2. A service counter, if provided, shall have top of smooth and impervious material.
 - 3. Suitable facilities including an adequate supply of hot water shall be provided for the cleaning of utensils and equipments.
- (xvii) The food stuffs and other items to be served in the canteen shall be in conformity with the normal habits of the contract labour.
- (xviii) The charges for food stuffs, beverages and any other items served in the canteen shall be based on 'No profit, No loss' and shall be conspicuously displayed in the canteen.
- (xix) In arriving at the price of foodstuffs, and other article served in the canteen, the following items shall not be taken into consideration as expenditure namely:-
 - (a) The rent of land and building.
 - (b) The depreciation and maintenance charges for the building and equipment provided for the canteen.
 - (c) The cost of purchase, repairs and replacement of equipment including furniture, crockery, cutlery and utensils.
 - (d) The water charges and other charges incurred for lighting and ventilation
 - (e) The interest and amounts spent on the provision and maintenance of equipment provided for the canteen.
- (xx) The accounts pertaining to the canteen shall be audited once every 12 months by registered accountants and auditors.

10. ANTI-MALARIAL PRECAUTIONS

The contractor shall at his own expense, conform to all anti-malarial instructions given to him by the Engineer-in-Charge including the filling up of any borrow pits which may have been dug by him.

11. The above rules shall be incorporated in the contracts and in notices inviting tenders and shall form an integral part of the contracts.

12. AMENDMENTS

Government may, from time to time, add to or amend these rules and issue directions - it may consider necessary for the purpose of removing any difficulty which may arise in the administration thereof.

ANNEXURE-X Contractor's Labour Regulations

1. SHORT TITLE

These regulations may be called the C.P.W.D./PWD (DA) Contractors Labour Regulations.

2. **DEFINITIONS**

- (i) Workman means any person employed by C.P.W.D./PWD (DA) or its contractor directly or indirectly through a subcontractor with or without the knowledge of the Central Public Works Department/PWD (DA) to do any skilled, semiskilled or unskilled manual, supervisory, technical or clerical work for hire or reward, whether the terms of employment are expressed or implied but does not include any person:-
 - (a) Who is employed mainly in a managerial or administrative capacity: or
 - (b) Who, being employed in a supervisory capacity draws wages exceeding five hundred rupees per mensem or exercises either by the nature of the duties attached to the office or by reason of powers vested in him, functions mainly of managerial nature: or
 - (c) Who is an out worker, that is to say, person to whom any article or materials are given out by or on behalf of the principal employers to be made up cleaned, washed, altered, ornamental finished, repaired adopted or otherwise processed for sale for the purpose of the trade or business of the principal employers and the process is to be carried out either in the home of the out worker or in some other premises, not being premises under the control and management of the principal employer.

No person below the age of 14 years shall be employed to act as a workman.

- (ii) Fair Wages means wages whether for time or piece work fixed and notified under the provisions of the Minimum Wages Act from time to time.
- (iii) Contractors shall include every person who undertakes to produce a given result other than a mere supply of goods or articles of manufacture through contract labour or who supplies contract labour for any work and includes a subcontractor.
- (iv) Wages shall have the same meaning as defined in the Payment of Wages Act.
- 3. (i) Normally working hours of an adult employee should not exceed 9 hours a day. The
 - (ii) When an adult worker is made to work for more than 9 hours on any day or for more than 48 hours in any week, he shall be paid over time for the extra hours put in by him at double the ordinary rate of wages.
 - (iii) (a) Every worker shall be given a weekly holiday normally on a Sunday, in provisions of the Minimum Wages (Central) Rules 1960 as amended from time to time irrespective ofwhether such worker is governed by the Minimum Wages Act or not.
 - (b) Where the minimum wages prescribed by the Government under the Minimum Wages Act are not inclusive of the wages for the weekly day of rest, the worker shall be entitled to rest day wages at the rate applicable to the next preceding day, provided he has worked under the same contractor for a continuous period of not less than 6 days.
 - (c) Where a contractor is permitted by the Engineer-in-Charge to allow a worker to work on a normal weekly holiday, he shall grant a substituted holiday to him for the

whole day on one of the five days immediately before or after the normal weekly holiday and pay wages to such worker for the work performed on the normal weekly holiday at overtime rate.

4. DISPLAY OF NOTICE REGARDING WAGES ETC.

The contractor shall before he commences his work on contract, display and correctly maintain and continue to display and correctly maintain in a clear and legible condition in conspicuous places on the work, notices in English and in the local Indian languages spoken by the majority of the workers giving the minimum rates of wages fixed under Minimum Wages Act, the actual wages being paid, the hours of work for which such wage are earned, wages periods, dates of payments of wages and other relevant information as per Appendix 'III'.

5. PAYMENT OF WAGES

- (i) The contractor shall fix wage periods in respect of which wages shall be payable. (ii) No wage period shall exceed one month.
- (iii) The wages of every person employed as contract labour in an establishment or by a contractor where less than one thousand such persons are employed shall be paid before the expiry of seventh day and in other cases before the expiry of tenth day after the last day of the wage period in respect of which the wages are payable.
- (iv) Where the employment of any worker is terminated by or on behalf of the contractor the wages earned by him shall be paid before the expiry of the second working day from the date on which his employment is terminated.
- (v) All payment of wages shall be made on a working day at the work premises and during the working time and on a date notified in advance and in case the work is completed before the expiry of the wage period, final payment shall be made within 48 hours of the last working day.
- (vi) Wages due to every worker shall be paid to him direct by contractor through Bank or ECS or online transfer to his bank account.
- (vii) All wages shall be paid through Bank or ECS or online transfer.
- (viii) Wages shall be paid without any deductions of any kind except those specified by the Central Government by general or special order in this behalf or permissible under the Payment of Wages Act 1956.
- (ix) A notice showing the wages period and the place and time of disbursement of wages shall be displayed at the place of work and a copy sent by the contractor to the Engineer-in-Charge under acknowledgment.
- (x) It shall be the duty of the contractor to ensure the disbursement of wages through bank account of labour.
- (xi) The contractor shall obtain from the Junior Engineer or any other authorised representative of the Engineer- in-Charge as the case may be, a certificate under his signature at the end of the entries in the "Register of Wages" or the "Wage-cum-Muster Roll" as the case may be in the following form:-

6. FINES AND DEDUCTIONS WHICH MAY BE MADE FROM WAGES

- (i) The wages of a worker shall be paid to him without any deduction of any kind except the following:-
 - (a) Fines
 - (b) Deductions for absence from duty i.e. from the place or the places where by the terms of his employment he is required to work. The amount of deduction shall be in proportion to the period for which he was absent.

- (c) Deduction for damage to or loss of goods expressly entrusted to the employed person for custody or for loss of money or any other deduction which he is required to account, where such damage or loss is directly attributable to his neglect or default.
- (d) Deduction for recovery of advances or for adjustment of overpayment of wages, advances granted shall be entered in a register.
- (e) Any other deduction which the Central Government may from time to time allow.
- (ii) No fines should be imposed on any worker save in respect of such acts and omissions on his part as have been approved of by the Chief Labour Commissioner.
 Note: An approved list of Acts and Omissions for which fines can be imposed is enclosed at Appendix-X
- (iii) No fine shall be imposed on a worker and no deduction for damage or loss shall be made from his wages until the worker has been given an opportunity of showing cause against such fines or deductions.
- (iv) The total amount of fine which may be imposed in any one wage period on a worker shall not exceed an amount equal to three paise in a rupee of the total wages, payable to him in respect of that wage period.
- (v) No fine imposed on any worker shall be recovered from him by instalment, or after the expiry of sixty days from the date on which it was imposed.
- (vi) Every fine shall be deemed to have been imposed on the day of the act or omission in respect of which it was imposed.

7. LABOUR RECORDS

- (i) The contractor shall maintain a Register of persons employed on work on contract in Form XIII of the CL (R&A) Central Rules 1971 (Appendix IV)
- (ii) The contractor shall maintain a Muster Roll register in respect of all workmen employed by him on the work under Contract in Form XVI of the CL (R&A) Rules 1971 (Appendix V).
- (iii) The contractor shall maintain a Wage Register in respect of all workmen employed by him on the work under contract in Form XVII of the CL (R&A) Rules 1971 (Appendix VI).
- (iv) Register of accident The contractor shall maintain a register of accidents in such form as may be convenient at the work place but the same shall include the following particulars:
 - (a) Full particulars of the labourers who met with accident.
 - (b) Rate of Wages.
 - (c) Sex
 - (d) Age
 - (e) Nature of accident and cause of accident.
 - (f) Time and date of accident.
 - (g) Date and time when admitted in Hospital,
 - (h) Date of discharge from the Hospital.
 - (i) Period of treatment and result of treatment.
 - (j) Percentage of loss of earning capacity and disability as assessed by Medical Officer.
 - (k) Claim required to be paid under Workmen's Compensation Act.
 - (l) Date of payment of compensation.
 - (m) Amount paid with details of the person to whom the same was paid.
 - (n) Authority by whom the compensation was assessed.
 - (o) Remarks

- (v) The contractor shall maintain a Register of Fines in the Form XII of the CL (R&A) Rules 1971 (Appendix-XI) The contractor shall display in a good condition and in a conspicuous place of work the approved list of acts and omissions for which fines can be imposed (Appendix-X)
- (vi) The contractor shall maintain a Register of deductions for damage or loss in Form XX of the CL (R&A) Rules 1971 (Appendix-XII)
- (vii) The contractor shall maintain a Register of Advances in Form XXIII of the CL (R&A) Rules 1971 (Appendix-XIII)
- (viii) The contractor shall maintain a Register of Overtime in Form XXIII of the CL (R&A) Rules 1971 (Appendix-XIV)

6. ATTENDANCE CARD-CUM-WAGE SLIP

- (i) The contractor shall issue an Attendance card-cum-wage slip to each workman employed by him in the specimen form at (Appendix-VII)
- (ii) The card shall be valid for each wage period.
- (iii) The contractor shall mark the attendance of each workman on the card twice each day, once at the commencement of the day and again after the rest interval, before he actually starts work.
- (iv) The card shall remain in possession of the worker during the wage period under reference.
- (v) The contractor shall complete the wage slip portion on the reverse of the card at least a day prior to the disbursement of wages in respect of the wage period under reference.
- (vi) The contractor shall obtain the signature or thumb impression of the worker on the wage slip at the time of disbursement of wages and retain the card with himself.

9. EMPLOYMENT CARD

The contractor shall issue an Employment Card in Form XIV of the CL (R&A) Central Rules 1971 to each worker within three days of the employment of the worker (Appendix-VIII).

10. SERVICE CERTIFICATE

On termination of employment for any reason whatsoever the contractor shall issue to the workman whose services have been terminated, a Service certificate in Form XV of the CL (R&A) Central Rules 1971 (Appendix-IX)

11. PRESERVATION OF LABOUR RECORDS

All records required to be maintained under Regulations Nos. 6 & 7 shall be preserved in original for a period of three years from the date of last entries made in them and shall be made available for inspection by the Engineer-in-Charge or Labour Officer or any other officers authorised by the Ministry of Urban Development in this behalf.

12. POWER OF LABOUR OFFICER TO MAKE INVESTIGATIONS OR ENQUIRY

The Labour Officer or any person authorised by Central Government on their behalf shall have power to make enquires with a view to ascertaining and enforcing due and proper observance of Fair Wage Clauses and the Provisions of these Regulations. He shall investigate into any complaint regarding the default made by the contractor or subcontractor in regard to such provision.

13. REPORT OF LABOUR OFFICER

The Labour Officer or other persons authorised as aforesaid shall submit a report of result of his investigation or enquiry to the Executive Engineer concerned indicating the extent, if any, to which the default has been committed with a note that necessary deductions from the contractor's bill be made and the wages and other dues be paid to the labourers concerned. In case an appeal is made by the contractor under Clause 13 of these regulations, actual payment

to labourers will be made by the Executive Engineer after the Superintending Engineer has given his decision on such appeal.

(i) The Executive Engineer shall arrange payments to the labour concerned within 45 days from the receipt of the report form the Labour Officer or the Superintending Engineer as the case may be.

14. APPEAL AGAINST THE DECISION OF LABOUR OFFICER

Any person aggrieved by the decision and recommendations of the Labour Officer or other person so authorised may appeal against such decision to the Superintending Engineer concerned within 30 days from the date of decision, forwarding simultaneously a copy of his appeal to the Executive Engineer concerned but subject to such appeal, the decision of the officer shall be final and binding upon the contractor.

15. PROHIBITION REGARDING REPRESENTATION THROUGH LAWYER

- (i) A workman shall be entitled to be represented in any investigation or enquiry under these regulations by:-
 - (a) An officer of a registered trade union of which he is a member.
 - (b) An officer of a federation of trade unions to which the trade union referred to in clause (a) is affiliated.
 - (c) Where the employer is not a member of any registered trade union, by an officer of a registered trade union, connected with the industry in which the worker is employed or by any other workman employed in the industry in which the worker is employed.
- (ii) An employer shall be entitled to be represented in any investigation or enquiry under these regulations by:-
 - (a) An officer of an association of employers of which he is a member.
 - (b) An officer of a federation of associations of employers to which association referred to in clause (a) is affiliated.
 - (c) Where the employers is not a member of any association of employers, by an officer of association of employer connected with the industry in which the employer is engaged or by any other employer, engaged in the industry in which the employer is engaged.
- (iii) No party shall be entitled to be represented by a legal practitioner in any investigation or enquiry under these regulations.

16. INSPECTION OF BOOKS AND SLIPS

The contractor shall allow inspection of all the prescribed labour records to any of his workers or to his agent at a convenient time and place after due notice is received or to the Labour Officer or any other person, authorised by the Central Government on his behalf.

17. SUBMISSIONS OF RETURNS

The contractor shall submit periodical returns as may be specified from time to time.

18. AMENDMENTS

The Central Government may from time to time add to or amend the regulations and on any question as to the application/Interpretation or effect of those regulations the decision of the Superintending Engineer concerned shall be final.

NOTE: Appendix \mathcal{C} others mentioned in above labour regulation from I to XIV will be as per the General Conditions of Contract-2020 — Construction works of CPWD.

ANNEXURE-XI

BANK GUARANTEE FORMAT FOR EMD

(To be submitted on non-judicial stamp paper of Rs. 100)

To, WAPCOS Limited, 76-C, Sector 18, Institutional Area	
Gurgaon, Haryana-122015.	
•	• • •
(name of the Bank) having our head (hereinafter called "the Bank")	office at
SEALED with the Common Seal wear.	of the said Bank this day of
THE CONDITIONS of this obligation	are:
(1) If after Bid opening the Bidder with	draws his bid during the period of Bid validity specified; OR
(2) If the Bidder having been notified of during the period of Bid Validity:	the acceptance of his bid by
his first written demand, without the Ernhis demand the Bidder will note that the a	up to the above amount upon receipt of imployer having to substantiate his demand, provided that in amount claimed by him is due to him owing to the occurrence and two conditions and specify the occurred condition or
the deadline for submission of Bids as is by the	o and including the date
Notwithstanding anything contained her	ein
ii) This bank guarantee shall be valid up	ot exceed
part thereof under this guarantee onl	arise and we are liable to pay the guaranteed amount or any y and only if you serve upon us a written claim or demand in e
DATE:	SIGNATURE:
(Signature of Witness)	SEAL

ANNEXURE-XII

Format for Contract Agreement

[Note; This Proforma is included in the Bidding Documents only for the information of Bidders. Only the successful Bidder shall, in due course, be required to fill this Proforma.)

THIS AGREEMENT MADE	the	day of	between WAPCOS
Limitedof (Mailin	g address of WAPCO	S)	
(hereinafter called "Employer"	of the one part) and (N	Name of Con	tractor)
of	(Mailing address of Co	ntractor)	
(hereinafter called "the Contrac	tor" of the other part).		
WHEREAS the WAPCOS Lim	ited is desirous that "_		". (Herein
after referred to as "the Work")	should be executed by	the Contrac	tor AND WHEREAS by a
Letter of Award No	dated	·	issued by WAPCOS Limited and
accepted by the contractor. WA	PCOS Limited has acc	epted a Bid s	submitted by the Contractor for
the execution and completion of	f such Works AND W	HEREAS th	e Contractor has agreed to
undertake such work and furnis	h a performance secur	ity/bond	(details) pursuant to
Tender conditions.			
NOW THIS AGREEMENT W	/ITNESSETH as follo	ws.	

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the conditions of Contract hereinafter referred to.
- 2. This agreement shall prevail over all the other contract documents. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz;
 - a) Notice Inviting Tender (NIT)
 - b) Section-I: Instructions to Bidders
 - c) Section-II: Selection & Qualifying Criteria
 - d) Section-III: General Conditions of Contract
 - e) Section-IV: Special Conditions of Contract + Additional Conditions
 - f) Section-V: Annexures
 - g) Section-VI: Forms
 - h) Section-VII: Scope of Work
 - i) Section-VIII: Tender Drawings / Images
 - j) Section-IX: Financial Proposal and Bill of Quantities
 - k) Corrigendum/Amendments if any
 - l) Clarifications / Correspondences
 - m) Any other documents as forming part of the contract
- 3. The aforesaid documents shall be taken as complementary and mutually explanatory of one another.
- 4. In consideration of the payment to be made to the Contractor as mentioned in the NIT, the Contractor hereby covenants with the Employer to execute and complete the Works in conformity, in all respects, with the provisions of the Contract & NIT.
- 5. The WAPCOS hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying of defects therein the Contract Price or such other

sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused their respective common Seals to be hereunto affixed (or have hereunto set their respective hands and Seals) the day and year first above written.

SIGNED, SEALED AND DELIVERED

For and on benalf of the WAPCOS	For and on benaif of the Contractor
NAME	NAME
DESIGNATION	DESIGNATION
in the presence of witness:	in the presence of Witness
_1	_1
-	
2	2

FORMAT FOR LETTER OF AWARD

No	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	•••••	D	ate:	•••••
			(Add:	of successful Bioress of successful	lder) l bidder)		
Subject		ter for Renovatio		rior Works of N	DSA Office a	ıt West Block-	·II & I,
Referen	ce: Tender N	Vo					
Dear Sir	,						
"		pleased			" is awarded	to your firm, in	
		xcluding GST, ac e subjected work	_	submission of yo	our technical &	tinancial bids	against
		Project			Awarded C	Cost excluding	GST
Renova	ation and In	terior Works of	NDSA Offi	ce at West Bloc	Rs		
II & I,	R.K. Puran	n, New Delhi					

- 1. The "Date of Commencement of Work" shall be immediately after Handing over of Site and accordingly, planning should be started for deploying manpower, resources as per Terms & Conditions of Tender document.
- 2. The tender document wholly accepted by you along with all related correspondences at the time of bidding shall form a part of this letter of award.
- 3. You are requested to submit the following as per Terms & Conditions of tender
 - Performance Security @5% of Tendered Value as per the form enclosed in the tender document before signing of the Agreement within 21 (Twenty One) days of the date of acceptance of the letter of award and sign the Contract Agreement.
 - Detailed Schedule Plan/ Bar chart of each component of work to complete the work in stipulated time period
 - Labour License from concerned Labour Department of State
 - Contractor All Risk (CAR) and Third Party Cover Policy.
 - Liability under the workmen's compensation Act, 1923, Minimum Wages Act, 1948
 - Details of manpower to be deployed at site along with CVs
- 4. The terms & conditions of the Work will be governed as mentioned in the tender document.

This letter of award is being issued to you in duplicate. You are requested to return the duplicate copy of the letter of award immediately duly signed and stamped as a token of your unequivocal acceptance and confirmation of the same.

Thanking You,

Yours faithfully,

(Name & Designation of Tendering Authority)

Annexure-XIII

(On Rs. 100 non- Judicial Stamp Paper duly attested by Notary / Magistrate) FORMAT FOR GUARANTE BONDS FOR ANTI-TERMITE & ANTI-RUST TREATMENT FOR FURNITURE

To Be Executed by Contractor for Anti Termite & Anti Rust Treatment for furniture after Completion of Work

Comple	
This Agreement made on this day of	
	ereinafter called the CONTRACTOR / GUARANTOR
of the one part) and the	(hereinafter called OEM of Furniture
of the other part) for Anti Termite & Anti Rust	Treatment Works for Renovation and Interior Works
of NDSA Office at West Block-II & I, R.K. Pur	ram, New Delhi
WHEREAS This Agreement is Supplementary	to a Contract (hereinafter called the Contract) Contract
(Name of	dated <u>and</u> made between the Contractor) and WAPCOS LIMITED, 5 th floor, Kailash
Building 26 K G Marg New Delhi whereby th	ne contractor, inter alia, undertook to render the wooden
work in the said contract recited completely Ter	
work are the same continued resident completely real	proor.
THE GUARANTOR hereby quarantee that the	e anti-termite and rust free treatment given by him will
• •	e proof and the minimum life of such Anti-Termite
± •	from the date after the Defect Liability Period whichever
is later, prescribed in the contract.	iron the date after the Defect Maomity 1 chod whichever
is later, presembed in the contract.	
During the period of guarantee the Guarantor sh	all make good all defects and in case of any defects being
0 1	to the satisfaction of the Principal Employer at his cost
1	ation within seven days from the date of issue of notice
	·
	o rectify the defects, failing which the work shall be got
	e other Agency at the Guarantor's cost and risk. The
decision of the Principal Employer as to the cos	t payable by the Guarantor shall be final and binding.
then the guarantor will indemnify the Principal ar	rmite and anti-rust works, or commits breach thereunder and his successor against all loss, damage, cost of expenses
	by reason of any of any default on the part of the
	of this Supplementary Agreement. As to the amount of
· · · · · · · · · · · · · · · · · · ·	ployer on the decision of the Principal Employer will be
final and binding.	
IN WITHING WHEDEOE 4	1 1 CHADANITOD
1	nts have been executed by the GUARANTOR
	tion who sign the Contract) on behalf of
· ·	rm) and Principal Employer on the day, month and year
first above written.	D AND DELIVEDED
SIGNED, SEALE.	D AND DELIVERED
For and on behalf of the Contractor	For and on behalf of the OEM of Furniture
Tot and on behan of the contractor	Tot and on behan of the OLM of Lumiture
NAME	NAME
Designation	Designation
in the presence of witness:	in the presence of Witness
in the presence of withess:	in the presence of withess
1	1
0	

ANNEXURE – XIV

NO CLAIM CERTIFICATE

Address to : The Engineer- in-Charge
WAPCOS Ltd.,
ŕ
Sub: Renovation and Inte
Delhi. No Claim Certifica

	Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New I. No Claim Certificate
Ref:	1. Work Order no.:- 2. Contract Agreement no.:-
We ha	ave submitted
Howe	ever, following payment are due with Employer:
2. Ba3. Pa4. See teWe de workshave and th	alance Net amount (if any) of Rs
	Yours faithfully,
Date	: (Signature, name and designation of the Authorized signatory)
Place	e: Name and seal of Bidder

SECTION - VI

FORMS

LETTER OF TRANSMITTAL FOR TECHNICAL BID AND FINANCIAL BID	AND
DECLARATION BY BIDDER	
FORM A: FINANCIAL INFORMATION	
FORM B: SOLVENCY CERTIFICATE	
FORM C : CORRESPONDENCE DETAILS OF ISSUING AUTHORITY	
FORM D : STRUCTURE & ORGANISATION	
FORM E : NO CONVICTION CERTIFICATE	
FORM F: NO DEVIATION CERTIFICATE	
FORM G: UNDERTAKING REGARDING BLACKLISTING / NON	
DEBARMENT	
FORM H: UNDERTAKING IN RESPECT OF RULE (IX) GFRs 2017	•
FORM I: UNDERTAKING REGARDING PERCENTAGE OF LOCAL CONTENT	Γ
FORM J: UNDERTAKING FOR UNDERSTANDING THE PROJECT SITE	

LETTER OF TRANSMITTAL FOR TECHNICAL BID

To,
Sr. General Manager
Construction Management Unit-I
1st floor, Plot no. 148,
Sector- 44, Gurugram, Haryana-122003

Email: <u>buildings@wapcos.co.in</u> Contact No. +91124-4488018

Subject: Submission of Bids for Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

Sir,

Having examined the details given in tender document for the above work, I/we hereby submit the relevant information.

- i. I / We acknowledge that the WAPCOS will be relying on the information provided in the Bid and the documents accompanying the Bid & detailed provided in the enclosed "Forms" for selection of the Contractor for the aforesaid Project, and we certify that all information provided in the Bid are true and correct; nothing has been omitted which renders such information misleading; and all documents accompanying the Bid are true copies of their respective originals.
- ii. I/we have furnished all information and details necessary for eligibility and have no further pertinent information to supply.
- iii. I/we submit the requisite Solvency Certificate, Completion Certificates, Financial Information's and authorize WAPCOS Ltd. to approach the Issuing Authority to confirm the correctness thereof. I/we also authorize WAPCOS Ltd. to approach individuals, employers, firms and corporation to verify our competence and general reputation.
- iv. I/ We acknowledge the right of the Authority to reject our Bid without assigning any reason or otherwise and hereby waive, to the fullest extent permitted by applicable law, our right to challenge the same on any account whatsoever.
- v. I/we submit the following certificates in support of our suitability, technical knowledge and capability for having successfully completed the following eligible similar works:

SN	Name of work	Value of Work	Client

Date:	(Signature, Name, Designation
	of the Authorized signatory with Seal)
Place:	•

LETTER OF TRANSMITTAL FOR FINANCIAL BID

Dated:

To Sr. General Manager Construction Management Unit-I 1st floor, Plot no. 148, Sector- 44, Gurugram, Haryana-122003 Email: buildings@wapcos.co.in

Email: <u>buildings@wapcos.co.in</u> Contact No. +91124-4488018

Sub: Financial Bid for Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

Dear Sir,

Date:

With reference to this Tender Document, I/we, having examined the Bidding Documents and understood their contents, hereby submit my/our Bid for the aforesaid Project. The Bid is unconditional and unqualified.

- 1. The Cost has been quoted by me/us for bid after taking into consideration all the terms and conditions stated in the Tender Document, our own estimates of costs and after a careful assessment of the site and all own the conditions that may affect the project cost and implementation of the project.
- 2. I / We shall keep this offer valid as period specified in the NIT.
- 3. I / We hereby submit our FINANCIAL BID and Offer Cost as filled in BoQ excel sheet "BoQ1" for undertaking the aforesaid Project in accordance with the Bidding Documents and the Agreement.

Yours faithfully,

(Signature, name and designation

	of the Authorized signatory)
Place:	Name and seal of Bidder

DECLARATION BY THE BIDDER

This is to certify that We, M/s,	in s	subm	ission	of this
offer confirm that:-				

We have inspected the site of work and have made myself/ourselves fully acquainted with local conditions in and around the site of work. We have carefully gone through each & every section of the tender document for the work "Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi".

- 1. Our tender is offered taking due consideration of all factors mentioned in tender documents.
- 2. We promise to abide by all the stipulations of the Contract documents and carry out and complete the work to the satisfaction of the Employer/ Principal Employer.
- 3. We also agree to procure Plants and Machineries at our cost required for the work. We also submit that we have Organizational Structure comprising adequate Technical Personnel in the line of requirement. We also agree to accomplish the job entrusted to us in the stipulated time laid out in document except situations not under our control.
- 4. We have not made any misleading or false representation in the forms, statement and attachments in proof of the qualification requirements;
- 5. We do not have records of poor performance such as abandoning the work, not properly completing the Contract, inordinate delays in completion or financial failures etc.
- 6. We have submitted all the supporting documents and furnished the relevant details as per prescribed format.
- 7. We are financially sound and have not applied or be under corporate debt restructuring.
- 8. List of Similar Works satisfying Qualification Criterion as indicated hereinafter, does not include any work which has been carried out by us through a Subcontractor on a back-to-back basis.
- 9. The Cost has been quoted by me/us for bid after taking into consideration all the terms and conditions stated in the Tender Document, our own estimates of costs and after a careful assessment of the site and all own the conditions that may affect the project cost and implementation of the project.
- 10. I / We shall keep this offer valid as period specified in the NIT.
- 11. I / We hereby submit our FINANCIAL BID and Offer Cost for undertaking the aforesaid Project in accordance with the Bidding Documents and the Agreement.
- 12. In the event of my/ our being declared as the Selected Bidder, I/we agree to enter into a Agreement in accordance with the format of Contract Agreement. We agree not to seek any changes in the aforesaid format of Contract Agreement and agree to abide by the same.

Certificate:

It is certified that the information given in the enclosed bid are correct. It is also certified that I/we shall be liable to be debarred, disqualified / cancellation of enlistment in case any information furnished by me/us found to be incorrect.

Date:	(Signature, Name, Designation
	of the Authorized signatory with Seal)
Place:	

$[\hbox{$TO$ BE SUBMITTED ON ORIGINAL LETTER HEAD OF STATUTORY AUDITOR OF} \\ \underline{BIDDER}]$

FORM-A: FINANCIAL INFORMATION

Years	Gross Annual turnover	Profit/Loss (After Tax)	Net worth
2018-2019			
2019-2020			
2020-2021			
2021-2022			
2022-2023			

2022-2023			
Above Details are being fu Tax Department.			
Date: Place:	(Signature of UDIN No. :	Statutory Auditor with Se	al)

[TO BE SUBMITTED ON ORIGINAL LETTER HEAD OF ISSUING BANK]

FORM- B: SOLVENCY CERTIFICATE

To WAPCOS Limited, 76-C, Institutional Area, Sector-18, Gurugram, Haryana

Sector-18, Gurugram, Haryana							
Name of Work: Renovation and Inte New Delhi	erior Wor	ks of NDS	A Office	e at West	Block-II	& I, R.K.	Puram,
address)				`			
Bank)	(as per	standard	format	of Solve	ency Cert	ificate by	issuing

FORM-C: CORRESPONDENCE DETAILS OF ISSUING AUTHORITY

Solvency Certificate / Completion Certificate / Performance Certificate

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

1. Solvency Certificate					
Present address of the	Official Email Id	Landline no	Other Contact no.		
Issuing Branch					
2. Completion Certification	ate				
Present address of the		Landline no	Other Contact no.		
Issuing Authority					
This is to certify that above	ve information is correct as	nd is gathered from the	e Issuing Authorities by us for the		
· ·			s not verified, then our bid is liable		
to be rejected.	TO COLLECTION IN C. GITTACTORINA		2 1100 (C1111 Cd, 111011 Cd2		
,					
Date:		(Signatur	re, Name, Designation		
		of the Authorized signatory with Seal)			
Place:					

FORM- D: STRUCTURE & ORGANISATION

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

S.No.	Particulars	Details
1.	Name & Registered Address of the Bidder	
2.	Address and Email on which correspondence will be made during Tendering & after Award of Work	Name of Person:who will sign tender Mobile No.: Email: Address:
3.	Telephone no./Mobile no./Fax no.	
4.	Legal status of the Bidder (attach copies of original document defining the legal status) (a) A Proprietary Firm (b) A Partnership Firm (c) A Limited Company or Corporation (d)A Company registered under company's Act 1956/2013	
5.	Particulars of Registration with various Government Bodies (Attach attested photocopy) Organization/Place of Registration 1. 2. 3.	Registration No. 1. 2. 3.
6.	Names and Titles of Directors with designation as per Legal Status of Company	
7.	Designation of Senior Level Officers authorized to act for this work	
8.	Any other information considered necessary but not included above.	

Date:	(Signature, Name, Designation
	of the Authorized signatory with Seal)
	of the Authorized signatory with Scar)
Place:	

FORM-E: NO-CONVICTION CERTIFICATE

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi				
This is to certify that	(Name of the organization), having registered office at (Address of the registered office) has never been convicted by any Central			
/ State Government Department or	Court of law anywhere in the country.			
This is also to certify that we are n never be involved in future.	ot involved in any form of Corrupt and Fraudulent Practices in past and will			
Date:	(Signature, Name, Designation of the Authorized signatory with Seal)			
Place:	of the Mulionzed signatory with ocal)			

FORM-F: NO DEVIATION CERTIFICATE

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

This is to confirm that as per Tender conditions we have visited site before submission of our Offer and noted the job content and site condition etc. We also confirm that we have not changed/modified the above tender document and in case of observance of the same at any stage it shall be treated as null and void.

We hereby also confirm that we have not taken any deviation from Tender Clause together with other reference as enumerated in the above referred Notice Inviting Tender and we hereby convey our unconditional acceptance to all terms & conditions as stipulated in the Tender Document.

In the event of observance of any deviation in any part of our offer at a later date whether implicit or explicit, the deviations shall stand null and void.

Date:	(Signature, Name, Designation
	of the Authorized signatory with Seal)
Place:	,

FORM-G: UNDERTAKING REGARDING BLACKLISTING / NON DEBARMENT

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

Deim	
,	zance of Blacklisting Policy of WAPCOS Ltd. Further, we hereby, is not blacklisted/De-
	artment/Public Sector Undertaking /Private Sector/ or any other aken the works/ Services during the last 5 Years.
Date: Place:	(Signature, Name, Designation of the Authorized signatory with Seal)

FORM-H: UNDERTAKING FOR RULE 144 (XI) IN THE GENERAL FINANCIAL RULES- $2017\,$

Delhi	for Works of NDSA Office at West Block-II & I, R.K. Puram, Nev
about the Restrictions under RULE 144	
Date: Place:	(Signature, Name, Designation of the Authorized signatory with Seal)

$[TO \ BE \ SUBMITTED \ ON \ \underline{ORIGINAL} \ LETTER \ HEAD \ OF \ BIDDER]$

FORM-I: UNDERTAKING REGARDING PERCENTAGE OF LOCAL CONTENT

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi
We
follow the Make in India Policy and its Guidelines at the time of execution of subjected work. We have
understood the provisions of Public Procurement (Preference to make in India) Local content Policy and will
achieve the minimum local content target of 50%.
Date:
Place:
(Signature, name and designation of the Authorized signatory)
Name and seal of Bidder

ITO BE SUBMITTED BY BIDDER ON THEIR ORIGINAL LETTER HEAD

FORM-J: UNDERSTANDING THE PROJECT SITE

Name of Work: Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi

I/we hereby certify that I/we have examined & inspected the site & its surrounding satisfactorily, where the work is to be executed. I/ We are well aware about the following

- Location of work site and approach/ accessibility to the site.
- Safety & Security of other offices premises surrounding the site location during the execution of work.
- Road traffic and traffic movement surrounding working area, to take up the work without effecting the traffic movement while execution.
- Working time as work is to be executed in Govt. building.
- Location of the local sewer line, local Water pipe line and local electric supply line to connect the proposed areas to be renovated so as to make them functional & habitable after taking proper permission and approvals from the concerned Departments.
- Sources from where electric connection is to be taken by contractor at the time of mobilization or other arrangements for electricity is to be made.
- Sources from where suitable water for construction is to be arranged.
- Awareness about the surrounding local conditions, etc.
- Hindrances / dispute, if any, which may arise during the execution of work

I / We hereby submit our BID considering above all facts gathered during site visit and each & every aspect have been considered in the Quoted percentage Rates / price.

Date:	(Signature, Name, Designation of the Authorized signatory with Seal)
Place:	· ,

SECTION - VII

SCOPE OF WORK

SECTION-VII SCOPE OF WORK

1.0 SCOPE OF WORK

The Scope of work shall include, but not limited to the preparation of Detailed Drawings as per the layout plan and Bill of quantities, Specifications and list of approved makes, after that execution of works as per Bill of Quantity and approved drawings. The works / items / Specification /equipment though not specifically mentioned in tender document, but needed to make the project complete in all respects and reliable for safe and smooth operation and guaranteed performance as per norms of buildings shall be taken by the bidder.

The following shall be considered by the bidder during quoting the cost:-

A. Site Conditions

- 1. The proposed work is to be executed in *West Block*, R.K. *Puram*, *New Delhi area* which is surrounded by Various Government office buildings, therefore adequate steps need to be taken to ensure that proposed works do not affect the smooth operation of these office. Contractor will deploy additional manpower during non-working hours/ Government Holidays to minimize disturbance.
- 2. Contractor shall deployed manpower exclusively on continuous basis for cleaning of corridors, entrance area and staircase being used during execution of work.
- **3.** The safety & security of other offices premises surrounding the site location are solely the responsibility of the Contractor during the execution of work. Any damage to the buildings/properties during execution of the project, then the same will be rectified or replaced by the Contractor at his own cost.
- 4. If any existing services lines (i.e., electric lines, telephone conduits, sewer lines, gas pipelines, water pipelines, HVAC, EPBX and other cables/lines) of other offices operating from the building is damaged/ disturbed/ block / affects during execution of proposed work by the contractor, the same shall be repaired/ rectified/ replaced immediately by the Contractor at his own cost.

B. Design & Drawings

- 1. The Layout Plan given in the tender document are initial finalized layout plan which will-be revised/modified as per the site conditions, technical requirements, client requirements, and due to unforeseen conditions and as per the direction of WAPCOS.
- 2. All the Good for Construction (GFC) Drawings required for the execution of Renovation and interior works work such as Architectural drawings i.e. Layout plan, furniture layout, 3D view, and other required drawings of interior works shall be prepared by Contractor.
- **3.** Contractor shall prepare shop drawings for all required works i.e. HVAC, Plumbing, Electrical, Networking etc. and shall be within the mentioned Bill of Quantities and any other drawing to complete the work as per BoQ and requirement of NDSA.
- **4.** Detailed drawings of Electrical networking, Raceway, lighting, power & UPS layout plan as per the Bill of Quantity and requirement of the work shall be prepared by the Contractor.
- **5.** Detailed drawings of CCTV layout plan & networking and Access Control system shall be prepared by the Contractor.
- **6.** Detailed drawings of Firefighting & Fire Alarm networking & position of equipment shall be prepared by the Contractor.
- 7. Detailed drawings of HVAC showing the position of Ducting, grills, AHU Unit; reflected ceiling plan shall be prepared by the Contractor.
- **8.** Detailed drawings of Data networking & telephone layout plan, Raceway & cable tray layout plan shall be prepared by the Contractor.
- 9. Plumbing drawings, as per the requirement of work, shall be prepared by the Contractor.

- **10.** Drawings of Furniture items with detailed specification, material used, brand of material, OEM Details
- 11. Other drawings which are not mentioned above and required to execute the work as per the scope of work, BOQ, and requirement of NDSA

The above drawings will be prepared by the contractor in accordance with bill of quantity, tender drawings, Direction of NDSA & WAPCOS and work will be executed after approval of these drawings. The contractor will also revise / modify above drawings time to time as per the suggestion / advice received from NDSA/ WAPCOS. The contractor will deploy full-fledged team for preparation of above drawings just after award of work and preliminary survey of location of proposed work. These drawings must be submitted by the contractor within 1 week after award of work. Paralley contractor will start dismantling and procurement of the material and start the refurbishment works.

C. NOC's / Approvals/ Clearance of Project from Local Bodies/ Authorities

The Contractor will take necessary Statuary Approval/ NoCs/ Clearance from all concern authorities, if required. The fee for getting these approval, shall be deposited by the Contractor to the concerned Department / Authorities and will be reimbursable to the Contractor on producing of original receipt of deposited fee and no extra cost for the same shall be claimed by the contractor.

D. Works of the Project

- 1. The works of the project shall be executed as per approved drawings, Bill of Quantity, list of Approved makes and other term & conditions mentioned in the tender document. All the works of dismantling, repair, flooring, false ceiling, water proofing, Electrical, Plumbing, HVAC, Data Networking, CCTV, Painting, furnishing works, sanitary fittings, CP fittings, ceiling, hardware fitting, lighting, furniture shall be as per the tender/approved drawings, Bill of quantities and requirement of client.
- 2. The proposed work involves dismantling, repair / new works. The reusable material / equipment's/ electrical fittings/ hardware fittings will be safely stored and stacked properly along with quantification in consultation with Engineer- in charge, which shall be used again in the work during execution of any related works.
- **3.** The disposal of unserviceable material coming out after dismantling will be disposed per applicable norms.

E. Supply & Installation of Furniture-

The supply & installation will be done as per the following:

- a) All furniture items must match with the color scheme, aesthetics of the interior works.
- b) The furniture and material used in the furniture shall be elegant, good looking, Premium Quality, Modernist Classic Design.
- c) Each furniture item should be packed in separate cartons designed for particular furniture by OEM with proper use of Thermocol, Polythenes for the safety during transportation and keep the finishing as was in the factory at the time of finishing. The loose furniture without any cartoon packing will be rejected and will be returned to OEM

d) In case of change of size of any item of furniture, the rates will be increased / decreased on pro rata basis against quoted rates. In case of change of Design/ specification of particular item of furniture by the NDSA, then rate for that particular item in BoQ will be revised as per the joint assessment of Market Rate for that particular item of furniture by NDSA, WAPCOS and Contractor.

1. Condition for Part-1 of furniture BoQ: BRANDED FURNITURE WHICH ARE TO BE SUPPLIED & INSTALLED (CHAIRS & WORK STATION)

- All these furniture shall be procured by the contractor after approval of sample, model number and make of furniture by Principal Employer i.e. NDSA.
- The contractor will show the samples / catalogue for the selection of model of furniture and shall also give PowerPoint presentation, if required by NDSA before procurement.
- WAPCOS/ NDSA may reject the samples of furniture shown by the contractor. In the case
 of rejection of samples, Contractor shall again arrange the samples for approval before
 procurement.
- The WAPCOS / NDSA may visit the showroom of Furniture for which arrangements will be made by the Contractor.

2. <u>Condition for Part-2 of furniture BoQ: FURNITURE WHICH ARE TO BE MANUFACTURED & SUPPLIED (TABLES, DESKS, SOFAS)</u>

- These furniture items will be manufactured by the OEM / Factory made as per the BoQ or
 of Reputed make of Furniture as per images and approved drawings of furniture as submitted
 by the contractor.
- The contractor will show the samples / catalogue of the OEM for the selection of furniture and shall also give PowerPoint presentation, detailed drawings with the details of dimension, material used and thickness of each member, before manufacturing & procurement.
- WAPCOS may reject the samples of furniture, if sample is not up to the mark in term of
 material, quality, appearance & finishing. In the case of rejection of samples, Contractor and
 OEM of Furniture will prepare new sample, if the new sample is again rejected by
 WAPCOS/NDSA, then the Contractor and OEM of Furniture will prepare again new
 sample till the final approval.
- The modification in the size of the furniture as per the site locations & position of electric switches will be borne by Contractor and OEM of Furniture at their own cost and no additional payment will be done in this regard.
- The WAPCOS / NDSA may visit the factory of OEM of Furniture for which arrangements will be made by the Contractor

3. Condition for Part-3 of furniture BoQ: MANUFACTURING, SUPPLY & INSTALLATION OF CABINET/ STORAGE/ SHELVING/ CONSOLE

- The contractor will submit detailed drawings with the details of dimension, material to be used and thickness of each member and also submit the images for look & feel, before manufacturing. These furniture items will be manufactured at factory or at site as per approved drawings & images of furniture as submitted by the contractor
- The material used will be strictly as per the makes of material mentioned in BoQ
- The modification in the size of the furniture as per the site locations & position of electric switches will be borne by Contractor and OEM of Furniture at their own cost and no additional payment will be done in this regard.

 The WAPCOS / NDSA may visit the factory of OEM of Furniture for which arrangements will be made by the Contractor

F. Guarantee for Termite Free and Rust Free Furniture

The Contractor and OEM of furniture shall insure that the supplied furniture must be free from termite and rust shall be used for manufacturing of furniture items. The OEM shall provide the Guarantee Bond for Anti termite and Anti Rust treatment on Rs. 100 non-Judicial Stamp Paper duly attested by Notary / Magistrate for 05 years to be reckoned from the date after the Defect Liability Period. This Guarantee Bond for Anti termite and Anti Rust treatment shall be signed by the Contractor as well as OEM of furniture as per **Annexure-XIII.**

G. LIST OF MAKE

Acceptable makes of materials to be used in the work are as follows. In case of non-availability of these makes, after the approval of WAPCOS/NDSA, Contractor may use the alternative makes only BIS marked materials. Non BIS marked materials may be permitted by the WAPCOS only when BIS marked materials are not manufactured.

CIVIL WORKS

S.N	NAME OF ITEM	MAKE APPROVED		
1	ORDINARY PORTLAND	JK, ACC, ULTRATECH, JAYPEE, SHREE,		
	CEMENT GRADE 43/53,	AMBUJA		
	PORTLAND POZZOLONA			
	CEMENT			
2	WHITE CEMENT	JK, BIRLA, ACC, JAYPEE, AMBUJA		
3	REINFORCEMENT STEEL	TATA , SAIL, RINL, JINDAL, JSW STEEL		
4	PLY / BOARD / MDF	DURO, MERINO, GREEN PLY, KITPLY,		
		CENTURY		
5	Cement Fire Board	Bison Board		
6	LOCK/BRASS FITTING	DORSET, DORMA, OZONE, GODREJ,		
		HAFELE		
7	WALL PUTTY	JK, BIRLA, ACRO, BERGER		
8	STRUCTURAL STEEL/TUBULAR	TATA , SAIL, RINL, JINDAL, APOLLO		
	TRUSS	, and the second		
9	PAINT/POLISH/ PRIMER/	BERGER, ASIAN, DULUX, NEROLAC, ICI		
	WATER PROOFING PAINT			
10	POWDER COATING	AKZONOBEL, ASIAN		
11	EPOXY PAINT/ WATER	FIBREX/BASF/ SIKA/FOSROC		
	PROOFING WORKS			
12	SILICON	WACKER, DOW CORNING, GE		
13	BACKER RODS	SUPREME, ROOF SILL		
14	WOOD	WELL SEASONED WOOD FREE FROM		
		KNOTS AND MOISTURE		
15	FIRE RETARDANT / PEST	VIPER or EQUIVALENT		
	CONTROL			
16	ADHESIVE	PIDILITE, JIVANJOR, ARALDITE		
17	GROUT	LATIGRATE		
'				

S.N	NAME OF ITEM	MAKE APPROVED	
18	POP	SUPREME, SHRIRAM	
19	SOUND SOAK PANEL	ARTOIS, ECOPHONE, ARMSTRONG, PERMAPHONE	
20	ALUMINIUM SECTIONS	JINDAL, BHORUKA, HINDALCO	
21	FLOOR & WALL TILE(VITRIFIED & CERAMIC)	KAJARIA, ORIENTBELL ,SOMANY, NITCO	
22	VINLY/PVC FLOOR	ARMSTRONG, LG	
23	GLASS / MIRROR	ASAHI, SAINT GOBAIN, PILKINGTON, MODI GUARD	
24	CONSTRUCTION/WATERPROO FING CHEMICAL, ADMIXTURES	ROFFE, FOSROC, SIKA, ULTRACON, PIDILITE	
25	ANTI TERMITE	VAM ORGANICS, PYRAMID, TERMISOL	
26	GRID FALSE CEILING & WALL	ARMSTRONG, DEXUNE, NEW AGE,	
	PARTITION	HUNTER DOUGLAS, SAINT GOBAIN, USG	
27	GYPSUM WALL	BORAL, INDIA GYPSUM, GYPROC, SAINT	
20	PARTITION/CEILING	GOBAIN	
28	GLASS WOOL STALL PARTITION FOR TOILET	UP TWIGA, OWENS CORNING MERINO, GREEN PLY	
29	FLUSH DOOR	,	
30	DOOR FITTINGS & FIXTURES,	DURO, CENTURY, MERINO, ARCHIDPLY DORMA, OZONE, DORSET, EBCO, HAFELE	
31	DOOR STOPPER	DORMA, OZONE, DORSET, EDCO, HATELE	
32	HINGES, DRAWER SLIDES	HAFELE, HETTICH, GODREJ	
33	GLASS/SS HANDRAIL	DORMA, OZONE, DORSET	
34	ALUMINIUM SECTIONS	JINDAL, BHAROUKA, HINDALCO	
35	XPS INSULATION	OWENS CORNING	
36	GLASS PROCESSING	GOLDPLUS, GSC	
37	LAMINATE / Metallic Laminate/	MERINO, CENTURY, DURO,	
20	PRELAMINATE	GREEN,ARCHIDPLY	
38	VENEER	DURO, DURIAN, SONEAR, VENTURA	
39	SIGNAGES	3M, XENON OR EQUIVALENT	
40	Upvc Doors and Window	FENESTA, LINGAL, DECEUNINCK, ENCRAFT, DUROPLAST	
41	PAVER BLOCK/KERB STONE of	NITCO,UNITILE, NIMCO OR EQUIVALENT	
, ,	M30 Grade and 60 mm thick	The second secon	
42	FIRE RETARDANT PAINT	NULLIFIER/SIGNUM/GODREJ/NIPPON/ CARBOLINE	
43	FIREDOOR	SUKRI, NAVAIR, DORMA	
44	FIRE RATED GLASS	SCHOTT (GERMANY) AND EQUIVALENT	
45	PIPES RELATED WORKS	REFRE MAKE LIST FOR PHE WORKS	
46	STAINLESS STEEL (GRADE 304) RAILING MADE OF HOLLOW TUBES, CHANNELS, PLATES ETC	JINDAL, TATA, MONNET	
47	ACP	VIVA, ALSTRONG, ALUDECOR, ALUCOBOND, VIRGO	
49	REINFORCEMENT COUPLER	SNTP, DEXTRA, MOMENT, LENTON	
50	EXPANSION JOINT	KOHINOOR ENTERPRISES, MIGUA, CS	

ELECTRICAL / FIRE/ HVAC/ CCTV / IT WORKS

SN.	ITEM	MANUFACTURERS NAME	
1	Moulded Case Circuit Breaker With	Schneider/ Siemens/ L&T/ ABB/ Polycab	
	rotary operating handle.	,	
2	Digital meters	El Measure / L&T/ Conserve/ Trinity	
		/ Neptune Ducati	
3	Contactors, Timers	Schneider/ ABB/ L & T/ Legrand/	
		Siemens	
4	Voltmeter & Ammeter	Conzerve/ Enersol/ HPL	
5	Switch Gear	Schneider/ Siemens/ L&T/ ABB/	
		Crompton	
6	Selector Switch	Kaycee/ L & T	
7	Current Transformer	Matrix/AE/ C&S / G&M	
8	Indicating Lamp	L&T/Siemens/AE	
9	Protective Relays	ABB/ L & T /Siemens/Schneider / GE	
10	Multi functional meter	L&T/ Legrend/ Conzerv	
11	Batteries	Exide/Amar Raja/Okaya/Luminous	
12	L.T. / H.T. Cable	Polycab/ Havells/ Finolex/ KEI	
13	Cable Lug (Tinned Copper)	Dowells/ Multi/Capital	
14	Cable Gland	Peeco/ Commet/ Gripwell/ Power	
15	Cable Tray / Raceway	Pilco/CTM	
1.6	D' D ' '1	Engineers/KME/Slotco/Steelways	
16	Fire Extinguishers	Zenith/Minimax/Newage/ Cease Fire	
17	Distribution Boards with Miniature	Hager/Legrand/ polycab/L & T/ Havells	
10	Circuit Breakers, RCCB	II 11 /C 1 /D 1 1	
18	PVC Insulated copper conductor	Havells/finolex /Polycab	
	single core Stranded wires of 650/1100 volt grade		
19	Telephone Tag Block	Krone/ TVS R&M	
20	PVC Conduit	BEC/AKG/polycab/ RMCON/ ASTRAL	
21	M.S. Conduit	BEC/AKG / RMCON/ JINDAL	
22	Modular Switches & Sockets	Legrand /Havells/polycab/ Anchor/	
		North West	
23	LV System Wire / Data Cable Siemens/Legrand/		
	,	Siemens/Legrand/ Amp/ Havells/polycab/D-link	
24	TV/Telephone outlet	Siemens/Legrand/ Havells/polycab	
25	Data Outlet	Siemens/Legrand/ Havells/polycab	
26	Data Rack	Siemens/APW/Legrand/Wipro	
27	Light Fixture	Philips/Havells/polycab/ wipro	
28	Lamps	Philips/ Havells/ polycab/ wipro	
29	Ceiling Fan / Wall fan	Orient/Havells/Crompton Greaves/Bajaj	
30	Exhaust Fan with louvers	Orient/Havells/Crompton Greaves/Bajaj	
31	Fire Alarm System	Notifier Honeywell/ Siemens/ Tyco/	
		Edwards/ Agni	
32	Telephone / Co axial Wire	Polycab/finolex/Havells	
33	Professional LED Panel	Panasonic/ Samsung/Sony	
34	Public Address System	Honeywell/ Bosch/Tyco/Edwards	
35	Smoke Detectors	Notifier Honeywell/ Tyco/ Siemens	
		Cerberus-Pro/Shrack	
36	Heat Detectors	Notifier Honeywell/ Tyco/ Siemens	
		Cerberus-Pro/Shrack	

SN.	ITEM	MANUFACTURERS NAME	
37	Manual Call Box	Notifier Honeywell/ Tyco/ Siemens	
		Cerberus-Pro/Shrack	
38	Hooter/ Sounder	Notifier Honeywell/ Tyco/ Siemens	
		Cerberus-Pro/Shrack	
39	Response Indicator	Notifier Honeywell/ Tyco/ Siemens	
		Cerberus-Pro/Shrack	
40	Pa Amplifier	Honeywell/ Bosch/Heinrich/Aties	
41	Pa Speakers	Honeywell/ Bosch/Heinrich/Aties	
42	Line Matching Transformer	Honeywell/ Bosch/Heinrich/Aties	
43	Goose Neck Mike	Honeywell/ Bosch/Heinrich/Aties	
44	Data Switch	D-link/ Netgear/ TP link	
45	UPS	Luminous/ Microtech/ APC/Eaton	
46	Camera With All Accessories	Axis / Inpulse/ Idis/ Bosch/Pelco	
47	Road Barrier	Nice/ Magnetics/ Godrej/ GE	
48	Card Reader	Sensormatic-Usa/ Motorola /Honeywell	
		(Xls-3000)	
49	Monitor	LG/ Samsung/Sony	
50	Multiplexer	Sensormatic Or Equivalent	
51	Sequencer	Alba/ Vantage	
52	Proximity Card	Motorola/ Hughes/	
		Honeywell/GE/Siemens/Hid	
53	Telephone Tag Block	Ctm Engg/Systimax/Schneider/Panduit	
54	Telephone Cables	Delton / Skytone/ Clipsal/ havells	
55	Co-Axial Cables	Finolex/ havells/ polycab	
56	EPABX	Alkatel/ Siemens/ Nec/ Avaya/ Panasonic	
57	CCTV System	Axis / Impulse/ Idis/ Bosch/ Honneywell	
		/Tyco	
58	Access Control System	Honeywell/ Siemens/Syris	
59	Video Conference System	Polycom/Sony/Sysco	
60	Audio Processor	Bose/Bss/Clearone	
61	Room Type Temp. Sensor, Co2	Siemens/Kele/Trane	
	Sensor, Ambient Temp. Sensor		
62	Pressure Transmitter	Siemens/Trane/Omicron	
63	Differential Pressure Sensor	Siemens/Trane/Veskler	
64	Fire Suppression System	Siemens/Kidde/Tyco	

PHE WORKS

SN.	ITEM	MANUFACTURERS NAME		
1.	VITREOUS CHINA AND	JAQUAR/HINDWARE/PARRYWARE/		
	FIRECLAY SANITARYWARE	ROCA / KOHLER / CERA		
	WITH COVER			
2.	STAINLESS STEEL SINKS	JAYNA/ PARRYWARE/ NEELKANTH/		
		NIRALI/ CERA		
3	C.P. FITTINGS & ACCESSORIES	JAQUAR/HINDWARE/PARKO/ROCA/		
		CERA		
4	C.P. WASTE, SPREADERS,	JAQUAR/ HINDWARE/ PARRYWARE/		
	URINAL FLUSH PIPES	ROCA / CERA		
5	SS COCKROACH TRAPS,	CHILLY/ JAYNA/ CAMRY		
	GRATINGS FOR FLOOR DRAINS,			

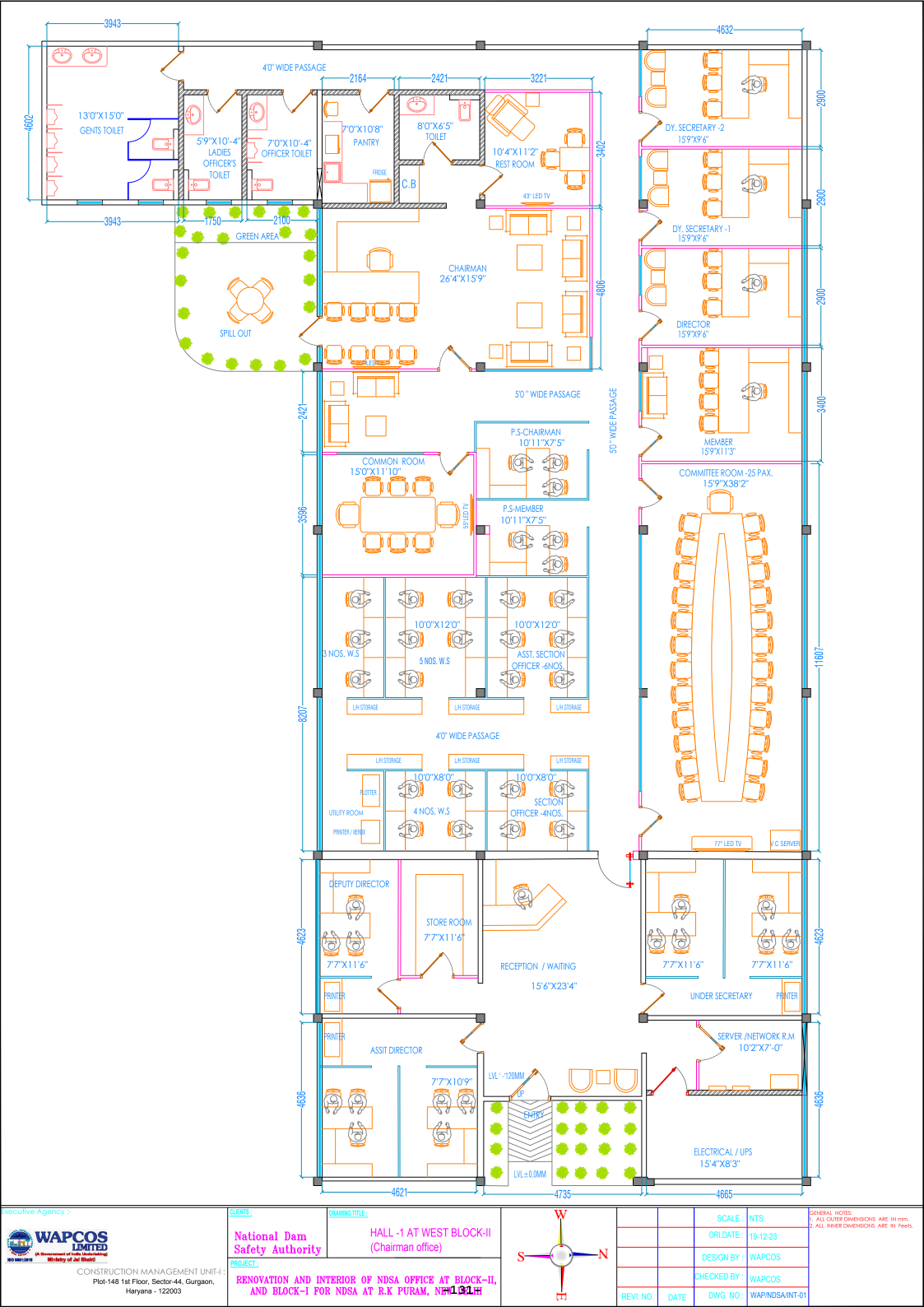
SN.	ITEM	MANUFACTURERS NAME		
	FLOOR TRAPS AND RAIN			
	WATER GRATINGS			
6	SOIL, WASTE & FITTINGS	SKF/ NECO/BIC/ PRINCE/ SUPREME/		
	(a) CENTRIFUGALLY CAST SPUN	KISSAN		
	CAST IRON PIPES (IS:3989)			
7	PVC/ CPVC PIPES & FITTINGS	ASTRAL/ ASHIRVAD /PRINCE/		
		FINOLEX /PRAKASH/ SUPREME		
8	HAND DRIER	JAQUAR/ HINDWARE/EURONICS		
9	BALL VALVES	ZOLOTO/ LEADER/ AIP/ SANT / NEU-G		
10	RAIN WATER PIPES & FITTINGS	PRINCE/ SUPREME/ PRAKASH/		
	UPVC PIPES AND FITTINGS	FINOLEX/ ORI-PLAST		
11	WAFER TYPE BUTTERFLY	ZOLOTO/ LEADER/ AIP/ DANFOSS/		
	VALVES	SANT / NEU-G		
12	WAFER TYPE NON-RETURN	ZOLOTO/ LEADER/ AIP/ DANFOSS		
	VALVES	SANT / NEU-G		
13	WATER METRES	CAPSTAN/KRANTI/KAYCEE/AQUAMET		
14	BALL COCKS	GPA/ DRP/ SANT/ L & K		
15	STONEWARE PIPES & GULLY	PERFECT/ BURN/ RK/ SAURAKHI /		
	TRAPS	MOU		
16	FASTNERS	HILTI/ INTELLOTEC / TRUCTEK /		
		FISHER		
17	WATER HEATER	HAVELLS/ BAJAJ/ CROMPTON		
		GREAVES		
18	C. I. PIPE	RIF, NECO, SKF, HEPCO, BIC		
19	G. I. PIPE	JINDAL, TATA, SWASTIK, APL APOLLO,		
		SURYA PRAKASH		
20	G.I. FITTINGS (MALLEABLE	JINDAL / SURYA PRAKASH /DRP-M/		
	CAST IRON)	ZOLOTO-M/ UNIK		
21	M.S. FITTINGS (FORGED)	DRP/ VS		
22	WATER COOLER	BLUE STAR/VOLTAS/GODREJ		
23	R.O WATER PURIFIER	KENT/ EUREKA FORBES/ ION		
		EXCHANGE		
24	HDPE PIPE	PRINCE/ SUPREME/ PRAKASH/		
		FINOLEX/ DUROLINE		
25	DI PIPE	JINDAL/ PRINCE/ SUPREME/		
		PRAKASH/ FINOLEX/ JAI BALAJI		
26	DI PIPE FITTINGS	JINDAL/ PRINCE/ SUPREME/		
		PRAKASH/ FINOLEX/ JAI BALAJI		

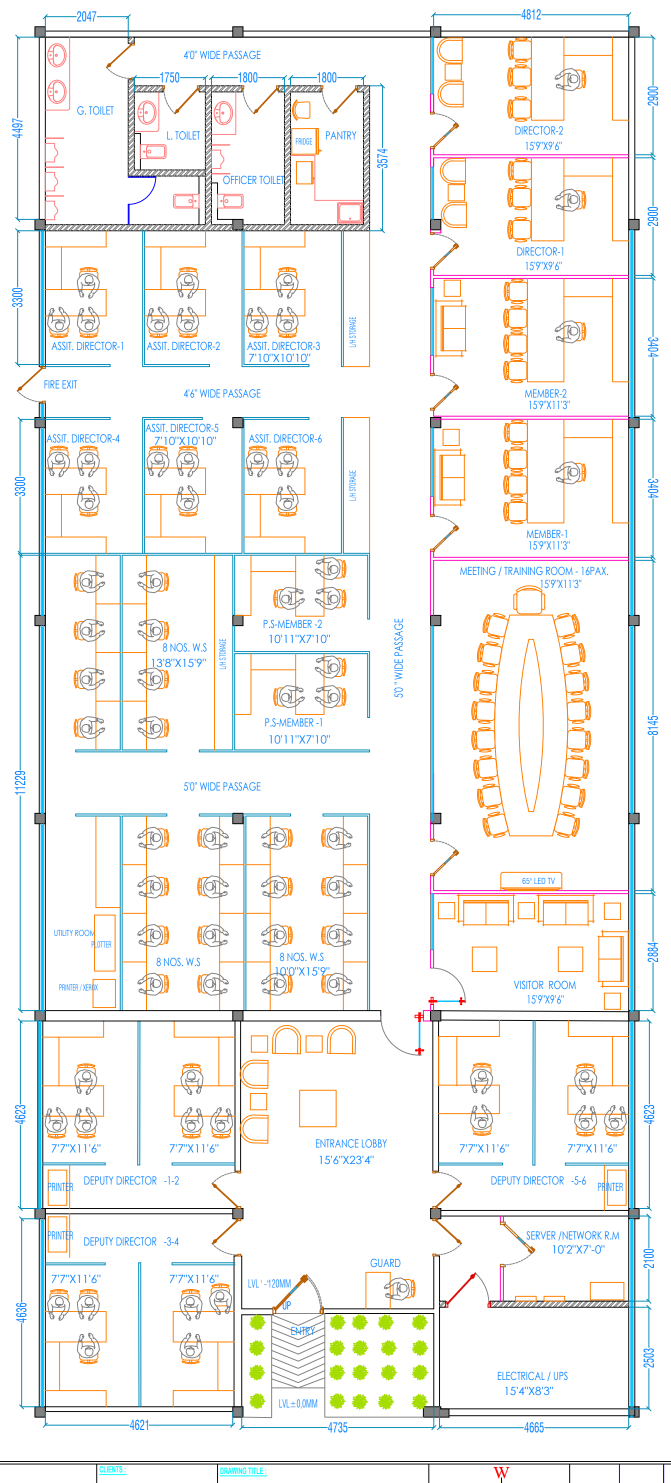
NOTE:

In the Bill of Quantity "item Model No. of the Electrical and plumbing fittings of particular brand or equivalent" have been mentioned. Here "equivalent" means item which is within 10% +/- variation in MRP and meet the specification, same or more aesthetic quality of the brand mentioned in the List of Acceptable Makes. Where model number is not mentioned, then model number of particular will be selected by the WAPCOS/ NDSA as per the Quoted rate for that particular item in BoQ.

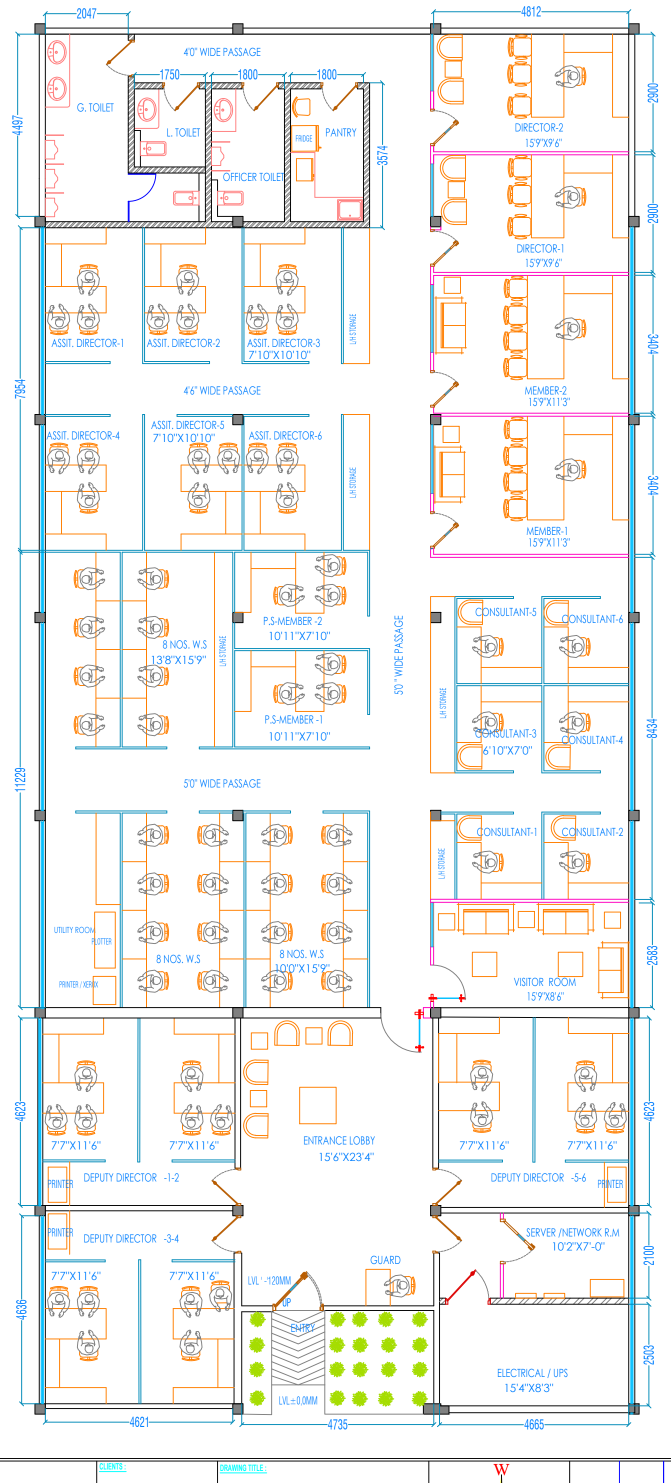
SECTION - VIII

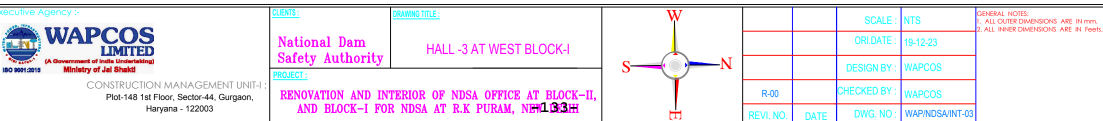
TENDER DRAWINGS/IMAGES











SECTION – IX

FINANCIAL PROPOSAL

TOTAL COST OF WORKS

Description	Estimated Cost in Rs. (Excluding GST)	Percentage Quoted (Excess/ Less/ At Par)	Total Amount as per % Quoted (Excluding GST) (Rs.)
Renovation and Interior Works of NDSA Office at West Block-II & I, R.K. Puram, New Delhi	Rs. 4,49,24,794/-	DONOT FILL COST HERE	DONOT FILL COST HERE

Total amount in words:

DONOT FILL COST HERE AS IT IS TECHNICAL PROPOSAL FILE

Note:-

- The Performa for filling the percentage rate is given in Microsoft excel sheet. Bidder shall fill the percentage only up to two decimal place in soft format. The bidder will upload same filled percentage quote in soft Microsoft Excel copy during uploading of financial bid.
- Prices quoted by the Bidder shall include all Materials, Tools & Plant, labour, supervision, profit; other levies together with all general risks, liabilities and obligations set out or implied in the contract, applicable Labour Cess, cost of insurance to this contract, all applicable tax liabilities like Income Tax & Surcharges, etc. Any other taxes /cess as per Government directives shall be deducted from each bill paid to the Contractor, from time to time. GST shall be payable extra as per prevailing rates. It is mandatory to bidders to deposit GST within time limit framed by Govt. of India, if applicable. The Goods and Services Tax (GST), shall be reimbursed to the Agency only after uploading of bills by Contractor on GST Portal "to avail Input benefit of GST
- The Contractor shall issue Tax Invoices to the Employer showing (i) Basic amount (ii) GST amount separately in each bill. It is mandatory to bidders to deposit GST within time limit framed by Govt. of India, if applicable. The Goods and Services Tax (GST), shall be reimbursed to the Agency only after uploading of bills by Contractor on GST Portal "to avail Input benefit of GST".
- The company shall be performing all its duties of deduction TDS and other deduction on payment made to the contractor as per applicable legislation in force on the date of submission of bid or to be newly / amended introduced during the execution of the Contract.

Renovation and Interior works at West Block-II and I for NDSA office at R.K Puram, New Delhi Abstract of Cost

SN	Particulars	Amount (In Rs.)
Α	Civil works, Flooring, False ceiling, Plumbing, Wall panelling, Partitions, Interior work and allied works,	1,90,75,866
В	Electrical, HVAC, UPS, Fire Alarm	1,48,46,870
С	Data Networking, EPBAX, CCTV and TV	24,30,511
D	Manufacturing Supply & installation of Furniture, Cabinet, Modular workstation and Storage	85,71,547
	Total Cost of Work excluding GST	4,49,24,794

Renovation and Interior works at West Block-II and I for NDSA office at R.K Puram, New Delhi

	I = = = = = = = = = = = = = = = = = = =	CIVIL AND INTERIOR WORKS				
SN	DSR 2023	Description of Items	Unit	Qty.	Rate (INR)	Amount (INR)
Α		Civil Works				
	4.1	Providing and laying in position cement concrete of specified grade excluding the cost of centering				
<u> </u>	4.4.0	and shuttering - All work up to plinth level :		40.00	0040.00	0.00.404
	4.1.8	1:4:8 (1 Cement : 4 coarse sand (zone-III) : 8 graded stone aggregate 40 mm nominal size derived from natural resources)	Cum	42.00	6812.00	2,86,104
	6.13	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.				
	6.13.2 6.15	Cement mortar 1:4 (1 cement :4 coarse sand)	Sqm	326.00	1123.80 104.80	3,66,359
	0.15	Extra for providing and placing in position 2 Nos 6mm dia. M.S. bars at every third course of half brick masonry.	Sqm	326.00	104.60	34,165
	13.4	12 mm cement plaster of mix :				
	13.4.2	1:6 (1 cement: 6 coarse sand)	Sqm	652.00	343.65	2,24,060
	5.33	PProviding and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. All works upto plinth level				
	5.33.1.1	concrete of M 25 grade with minimum cement content of 330 kg/cum	CMU	10.00	9504.75	95,048
	5.22	Steel reinforcement for R.C.C. work including straightening, cutting, Banding, placing in position and				
		binding all complete upto plinth level.	.,	4500.00	10= 0=	4.04.===
	5.22.6 5.13	Thermo-Mechanically Treated bars of grade Fe-500D or more. Providing, hoisting and fixing up to floor five level precast reinforced cement concrete in small lintels not exceeding 1.5m clear span up to floor five level, including the cost of required centering, shuttering but , excluding the cost of reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources).	Kg CUM	1500.00 2	107.85 14325.95	1,61,775 28,652
	NS	Demolision and Dismantling of existing wall, partition wall & rooms as per drawings; Flooring, doors, fixtures & fittings, damaged cables & electrci equipments, Peripherial window and window grills of each hall by mechanical and manual means up to finshing level, hacking of the floors; hacking on all walls fully dismanteling of existing room & walls as per approved drawings; removal of loose plaster of the walls & ceiling including stacking or servceable material and disposal of unserviceable material outside the New Delhi or as per Govt. Norms and as per direction of Engineer-in-charge. Dismanteling work will only be measured on the basis of floor area (with walls) where dismanteling will done and not on the basis of area of surface dismanteled. NOTE: The resuable material / equipments/ electricical fittings/ hardware fittings will be safely stored and stacked properly along with quantification in consultation with Engineer- in charge, which shall be used again in the work during execution of any related works. The work of dismanteling will be done as per the direction of Engineer-in chage & Approved drawings only. Note: It is advised to bidder to visit the site to understand the actual scope of work of dismanteling	Sqm	1492	400	5,96,800
	NS	Providing Pest control and Anti-termite treatment by appointing a specialised agency as per the specifications mentioned by the Bureau of Indian Standards and Agencies specifications (whichever is higher), for General Civil, Plumbing,/ Drainage and timber/ Carpentry works, Gypsum related work, including a 5-year guarantee under suitable undertaking on stamp paper etc, complete as directed. (Mode of measurement to be on carpet-area of floor and not the area of surface treated.)	Sqm.	1492	180	2,68,560
	NS	Plastering and Putty to make all the even surface on all the existing walls	Job	1	200000	2,00,000
		Sub Total of A		-		22,61,522
В	11.41A.	Flooring 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), jointing with grey cement slurry @ 3.3kg/sqm including grouting the joints with white cement and matching pigments etc., complete.				
	11.41A.2.2	Size of Tile 1200 x 600 mm	Sqm	1492	1798.80	26,83,810
	11.46	Providing and laying Vitrified tiles in different sizes (thickness to be specified by manufacturer), with water absorption less than 0.08 % and conforming to I.S. 15622, of approved make, in all colours & shade, in skirting, riser of steps, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement & matching pigments etc. complete.				
	11.46.2	Size of Tile 600x600 mm	Sqm	51.20	1623.05	83,100
	NS	Providing and fixing Ist quality Vitrified glazed wall tiles of size 300 X 600 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.	Sqm	462.00	1267.95	5,85,793
	8.20	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias 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.				
	8.2.2 8.2.2.2	Granite of any colour and shade Area of slab over 0.50 sqm.	Sqm	20.50	5136.30	1,05,294
	8.3	Providing edge moulding to 18 mm thick marble stone counters, Vanities etc., including machine polishing to edge to give high gloss finish etc. complete as per design approved by Engineer-in-	Oqiii	20.00	3130.30	1,00,294
		Charge.]			

SN	DSR 2023	Description of Items	Unit	Qty.	Rate (INR)	Amount (INR)
	8.50	Extra for providing opening of required size & shape for wash basin/ kitchen sink in kitchen platform, vanity counter and similar location in marble/ Granite/ stone work, including necessary holes for pillar taps etc. including moulding, rubbing and polishing of cut edges etc. complete.	Each	13.00	978.70	12,723
		Sub Total of B				35,21,815
С	12.54	False Celling Providing and fixing GI Clip in Metal Ceiling System of 600x600 mm module which includes providing and fixing 'C' wall angle of size 20x30x20 mm made of 0.5 mm thick pre painted steel along the perimeter of the room with help of nylon sleeves and wooden screws at 300 mm center to centre, suspending the main C carrier of size 10x38x10 mm made of G.I steel 0.7 mm thick from the soffit with help of soffit cleat 37x27x25x1.6 mm, rawl plugs of size 38x12 mm and C carrier suspension clip and main carrier bracket at 1000 mm c/c. Inverted triangle shaped Spring Tee having height of 24 mm and width of 34 mm made of GI steel 0.45 mm thick is then fixed to the main C carrier and in direction perpendicular to it at 600 mm centers with help of suspension brackets. Wherever the main C carrier and spring T have to join, C carrier and spring T connectors have to be used. All sections to be galvanized @ 120 gms/sqm (both side inclusive), fixing with clip in tiles into spring T with:				
	12.54.1	GI Metal Ceiling Clip in plain Beveled edge global white color tiles of size 600x600 and 0.5 mm thick with 25 mm height, made of G I sheet having galvanizing of 100 gms/ sqm (both sides inclusive) and electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending.	Sqm	100.00	2221.70	2,22,170
	12.45	Tile false Celing: Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge				
	12.45.2	12.5 mm thick tapered edge Glass Reinforced Gypsum (GRG) board conforming to IS: 2095- (Part 3) :	Sqm	556.80	1520.10	8,46,392
	NS	1996 (Board with BIS certification marks) Providing & making Cove in False Ceiling for recessed lighting from gypsum board of 12.5 mm thick	RMT	800.00	350.00	2,80,000
	26.27	including necessary frame as per approved design & drawing Providing and fixing mineral fibre false ceiling tiles at all heights of size 595X595mm of approved texture, design and pattern. The tiles should have Humidity Resistance (RH) of 99%, Light Reflectance ? 85%, Thermal Conductivity k = 0.052 - 0.057 w/m K, Fire Performance as per (BS 476 pt - 6 &7) in true horizontal level suspended on interlocking T-Grid of hot dipped all round galvanized iron section of 0.33 mm thick (galvanized @120 gsm) comprising of main T runners of 15x32 mm of length 3000 mm, cross T of size 15x32mm of length 1200 mm and secondary intermediate cross T of size 15x32 mm of length 600 mm to form grid module of size 600x600 mm suspended from ceiling using galvanized mild steel item (galvanised@80gsm) 50 mm long 8mm outer diameter M-6 dash fasteners, 6 mm diameter fully threaded hanger rod up to 1000 mm length and L-shape level adjuster of size 85x25x2 mm, spaced at 1200 mm centre to centre along main 'T'. The system should rest on periphery walls /partitions with the help of GI perimeter wall angle of size24x24X3000 mm made of 0.40 mm thick sheet, to be fixed to the wall with help of plastic rawl plug at 450 mm centre to centre & 40 mm long dry wall S.S. screws. The exposed bottom portion of all T-sections used in false ceiling support system shall be pre-painted with polyester baked paint, for all heights. The work shall be carried out as per specifications, drawings and as per directions of the engineer-in-charge				
	26.27.3	With 16 mm thick beveled tegular mineral fibre Antimicrobial false ceiling tile confirming to ISO 5 (class 100) specifications	Sqm	765.60	2447.15	18,73,538
		Sub Total of C				32,22,100
D		Steel Grill Work & Vertical Blinds				
	10.25	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.				
	10.25.2 NS	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works Vertical blinds made up of Linen/Fibreglass/ Polyester of required size with daylight/blackout feature in	Kg Sqm	2891.20 273	172.60 1250.00	4,99,020 3,41,250
		dyed/pigment or Acrylic scrape coating colour approve and Pattern of the blind to be jacquard, printing, blackout, plain, etc including Control Unit, Idler, Head Rail, Roller Tubes, Operating Chain, Fixing Brackets & Clamps, Bottom Rail, . Blinds to provide ideal protection from ultraviolet rays , with antimicrobial properties preferably with Microban, Flame retardant fabric and ensures the security having low maintenance, durable, reliable, user friendly and to be customized as per the interior of the room, texture, Color, shade, etc as per shop / approved drawings for all windows of Proposed Building	- Sqiii	213	1250.00	5,7 1,250
	9.135	Providing and fixing fly proof stainless steel grade 304 wire gauge, to windows and clerestory				
		windows using wire gauge with average width of aperture 1.4 mm in both directions with wire of dia. 0.50 mm all complete.		. =	4000	
	9.135.2		Sqm	109	1228.00	1,34,098 9,74,368

SN	DSR 2023	Description of Items	Unit	Qty.	Rate (INR)	Amount (INR)
E	NS	Plumbing Works laying of new sanitary & water supply pipe line Network in wall and flooring as per the work requirement including chessel cutting, all joint clamping, sanitary traps, traps, S S gratings, waste pipes, sealing & necessary fittings, waterproofing in sunken portion. The measurement will only be done on the basis of carpet area of toilet not on the basis of area of surface dismanteled.	Sqm	80	3800	3,04,000
	NS	Laying of new water supply pipe line Network in wall as per the work requirement including chessel cutting, all joint clamping. The measurement will only be done on the basis of floor area of pantry.	Sqm	23	1300	29,900
	NS	Conenctiong of Bathroom, Pnatry with required pipe fittings from existing source of Sewarage system for proper drain out the sewage to make all halls fully functional for drainout. The bidder may assess the same during site visit and quote the rate accordingly. No additional payment will be made int this regard. Hence item is being considered as Lumpsum Item	Job	1	100000	1,00,000
	NS	Providing and fixing white vitreous china flat back half stall urinal of approximate size 265 x 335 x 695 mm with concealed push type Flush valve, C.P brass Bottle Trap, standard size C.P. brass flush pipe, spreaders with unions and clamps (all in C.P. brass) with waste fitting as per IS: 2556, C.I. trap with outlet grating and other couplings in C.P. brass, including painting of fittings and cutting and making good the walls and floors wherever required:	Each	13.00	11000.00	1,43,000
	NS	Providing & fixing toughened Glass Urinal Partition Plate (large), 10 mm thick, fixed with suitable fixing SS fixers/ clamps arrangement complete including cutting and making good the walls and floors where required. (The gap between fixture and wall to be filled up with approved type poly sulphide sealant).	Each	10.00	4000.00	40,000
	NS	Providing, Installing & fixing storage type 15 litres water heater of approved shade with copper container, glasswool insulation, stove enamelled M.S jacket, thermostatically controlled inner heater with pilot neon lamps, 15mm inlet stop cock valve, on inlet connection, 15mm dia C.P flexible connection pipe in inlet & outlet suitable for working pressure of 8 kg/sqcm complete as required.(for Chairman washroom)	Each	1.00	10000.00	10,000
	NS	Providing and fixing white vitreous china pedestal type water closet (European type) with seat and lid, 10 litre low level white vitreous china closed coupled flushing cistern & C.P. flush bend with all necessary 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 with Health Faucet (jet spray) including all accessories (Colour/Finish: Chrome) & angle valve for health faucet and all related accessories as selected by the Client from the catalogue of Jaguar or equivalent	Each	10.00	11631.00	1,16,310
	NS	P/F vitreous china Wall hung White Water Closet with concealed cistern (European type W.C. pan) with heavy duty polypropylene seat lid and cover with PVC hinges and rubber buffers complete with C.P. bolts & nuts, including cutting and making good the walls and floors wherever required and with Health Faucet (jet spray) including all accessories (Colour/Finish: Chrome) & angle valve for health faucet and all related accessories as selected by the Client from the catalogue of Jaguar or equivalent	No	1	26850	26,850
	NS	Providing and fixing first quality Popular colour vitreous china wall mounting Rectangular wash basin 550x400 mm, with 15 mm C.P. brass Quarter turn piller tap with copper pipes and nut. set of C.I./M.S. brackets, painted with two or three coats of enamel paint of approved shade over a coat of primer, 32 mm C.P. brass waste and C.P.brass cast bottle trap and pipe to wall with C.P. brass flange and rubber adopter for waste connection complete including filling gap between counter and wash basin with approved type poly sulphide sealant, cutting and making good the walls wherever required.	Each	13.00	7000.00	91,000
	17.10	Providing and fixing stainless steel A ISI 304 (18/8) kitchen sink as per I.S.13983 with C.I. Brackets, stainless steel plug 40mm including painting of fittings and brackets cutting and making good the walls wherever required.				
	17.10.2 17.10.2.2	Kitchen sink without drain board	Fach	2	2072.00	11,621
	NS	610x460 mm bowl depth 200 mm Providing and fixing CP brass single lever low flow Sink mixer with 15 mm CP brass single lever pillar cock with pop up and waste complete including cutting and making good the walls where required.	Each Each	3 1	3873.80 3,196.62	3,197
	NS	P/F Veneered finish, corian top, Vanity counter as per approved design and make. Overall size : (900x600x600 mm) and all related accessories as selected by the Client	No	1	12100	12,100
	NS	P/F of 15 mm dia C. P. brass Angle valve (Angular Stop Cock) with wall flange, 45c cm long C. P. copper connections pipes, nuts etc. of following make as approved	Nos	70	850	59,500
	NS	P/F of mat chrome plated twin Coat Hooks including sleeves,C. P. scrwes and cutting & making good the walls wherever required complete in all respect of make as approved make.	No	11	300	3,300
	NS	P/F Automatic Hand dryer including cutting and making good the walls wherever required complete in	No	1	15000	15,000
	NS	all respect. make as approved. (For Chairman room) Providing & fixing CP brass liquid soap dispenser with auto sensor operable on 6V, DC (4AA) cells with infra red detection, 1200 ml soap holding capacity, and 1 ml drop options, approximate size 140 x 240 x 95 mm complete in all respects, including cutting and making good the wall wherever required.	Each	1	1500.00	1,500
	NS	Providing and fixing single Towel rail with concealed fittings arrangement of approved quality and colour, (Model no. Jaguar-ACN-1111NM or Equivalent)	No	1	1100	1,100
	NS	Providing and fixing Towel ring Square shape with round flange with concealed fittings arrangement of	No	10	825	8,250
	NS	approved quality and colour, (Model no. Jaguar-ACN-1121N or Equivalent) Providing and fixing SS Toilet paper holder with flap recessed type (Model no. Jaguar-AHS-1553)	No	13	900	11,700
	NS	Providing and fixing of full set of shower system including concealed high flow Shower Mixture, 3 way diverter (consisiting of colcealed body & wall flange) for multiple shower working with 3 outlets, long neck tap, hand shower, Over head shower, holders, hand shower connecting pipe and all related accessories as selected by the Client from the catalogue of Jaguar or equivalent (For Chairman room)	Unit	1	25000	25,000
	NS	P/F duly edge polished 6mm thick mirror of required size of approved quality and specifications. Aluminium frame to hang mirror on wall. And inbuilt LED light all around, complete in all respects as per detailed drawings. Size: W_0.9m x H_1.2m (For Chairman room)	No	1	9850	9,850
	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.	Each	12.00	1607.95	19,295

SN	DSR 2023	Description of Items	Unit	Qty.	Rate (INR)	Amount (INR
	18.48	Providing and placing on terrace (at all floor levels) polyethylene water storage tank IS: 12071				
		marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and				
	(a)	overflow pipes but without fittings and the base support for tank. For Flushing Tank	Per Itr	15000.00	11.00	1,65,000
	18.7	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot &	1 01 10	10000.00	11.00	1,00,000
		cold water supply, including all CPVC plain & brass threaded fittings, including fixing the pipe with				
		clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent				
		cement and testing of joints complete as per direction of Engineer in Charge : Internal work - Exposed				
		on wall Internal Work- Exposed on wall				
	18.7.2	20 mm nominal outer dia pipes	Meter	30.00	335.00	1005
	18.7.4	32 mm nominal outer dia pipes	Meter	15.00	518.75	
	18.7.5	40 mm nominal outer dia pipes	Meter	20.00	702.95	14059
	18.7.6	50 mm nominal outer dia pipes Conceealed work including cutting chases and making good the walls etc.	Meter	45.00	934.15	42036.7
	18.8.2	20 mm nominal outer dia pipes	Meter	30.00	537.60	16128
	18.8.3	25 mm nominal outer dia pipes	Meter	31.00	627.25	19444.75
	NS	Providing and fixing Bronze Ball valve with SS 304 ball, SS stem, renewable PTFE seat, teflon gland packing, standard bore, lever operated, screwed female threads, body and seat test pressure 500				
	a)	psig. Complete in all respects. 20 mm dia. Nominal Bore	Each	6.00	1095.00	6570
	b)	25 mm dia. Nominal Bore	Each	3.00	1555.00	
	c)	32 mm dia. Nominal Bore	Each	3.00	1693.00	
	d)	40 mm dia. Nominal Bore	Each	3.00	3885.00	
	e)	50 mm dia. Nominal Bore	Each	3.00	4200.00	12600
F		Door & Window (Frame, Glass, Shutters)				13,57,542
Г	NS	Providing and fixing of Single leaf fully Glazed frameless door of 12mm thick toughened Modi /Asahi/	Nos	32	18000	5,76,000
	110	Saint Gobain float glass with frosted film (minimum 40% area of glass) with single or double action	1403	52	10000	3,70,000
		heavy duty floor springs with SS patch fittings hinges, lock, Long SS handels, , complete in all respect				
		as per working drawings and detai. (size: 1000mm x 2150mm). If size is revised, then quoted rate				
	24.4	will be considered on pro rata basis				
	21.1	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built				
		up standard tubular sections/appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling				
		up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/neoprene gasket				
		etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever				
		required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless				
		steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge.				
		(Glazing, paneling and dash fasteners to be paid for separately):				
	21.1.1	For fixed portion				
	21.1.1.3	Polyester powder coated aluminium (minimum thickness of polyester powder coating 50 micron)	Kg	2216.40	539.85	11,96,524
	21.1.2	For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making				
		provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket				
	04.4.0.0	required (Fittings shall be paid for separately)	1,	0000 00	040.45	10.01.00
	21.1.2.3	Polyester powder coated aluminium (minimum thickness of polyester powder coating 50 micron)	Kg	2800.00	643.45	18,01,660
	21.3	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with				
		EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of				
		engineer-in-charge . (Cost of aluminium snap beading shall be paid in basic item):				
	04.0.0	Mills flood along and of Council this large at the state of the state	0	050.00	4005.40	4.04.70
	21.3.3 NS	With float glass panes of 8 mm thickness (weight not less than 20 kg/sqm) 12 mm PVC board for toilet doors/Partitions	Sqm Sqm	252.00 40.50	1685.40 2750.00	
	NS	Providing and fixing Glass Film on Existing Glass Surface as per approved design and shape	Sqm	33.75	578.00	19,508
	9.21	Providing and fixing ISI marked flush door shutters conforming to IS : 2202 (Part I) non-decorative				, 300
		type, core of block board construction with frame of 1st class hard wood and well matched				
		commercial 3 ply veneering with vertical grains or cross bands and face veneers on both faces of				
	9.21.1	shutters: 25 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	Sam	17.10	2392.65	40,914
	9.21.1	35 mm thick including ISI marked Stainless Steel butt hinges with necessary screws Providing & Fixing decorative high pressure laminated sheet of plain / wood grain in gloss / matt/	Sqm	17.10	2392.05	40,912
	V.22	suede finish with high density protective surface layer and reverse side of adhesive bonding quality				
		conforming to IS : 2046 Type S, including cost of adhesive of approved quality.				
	9.22.1	On one side only	Sqm.	34.20	478.00	16,348
	9.84	Providing and fixing aluminium extruded section body tubular type universal hydraulic door closer	Each	7.00	983.15	6,882
		(having brand logo with ISi, IS: 3564, embossed on the body, door weight upto 36 kg to 80 kg and door width from 701 mm to 1000 mm), with double speed adjustment with necessary accessories and				
		screws etc. complete.				
	NS	Providing and fixing handles for Sliding aluminium window, ISI marked, anodised (anodic coating not	Each	200.00	500.00	1,00,000
		less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade, with				, ,
		necessary screws etc. complete :	<u> </u>			
	NS	Providing and fixing stainless steel hanging floor door stopper, ISI marked, with necessary screws etc. complete: Twin leg rubber stopper	Each	29.00	111.00	3,219
						42 97 150
		Sub Total of F				42,97,150

SN	DSR 2023	Description of Items	Unit	Qty.	Rate (INR)	Amount (INR)
	NS	Providing and fixing Wall Panelling with hard Wood Frame with High Pressure Laminate on 12 mm BWP Ply base up to False ceiling height with Acoustic Panels 9mm thickness with square or beveled edge manufactured from 100% Polyethylene Terephthalate (PET) having density of >100 (the panel shall have 60% recycled content), Kgs/m3, panels should be fire resistant as per B1 Class A (Make Decosonic matterwall / Nowofill). The panel to be fixed over existing brick wall in Panels made from hard wood frame. The panels in different colours to be cut with laser cutter for smoth & perfect edging in shape as per the design drawings. The panels to be further glued to the ply with SH/SR adhesive (Fevicol / Araldite / Vamicol) including two coats of wood preservative primer suitable for Ply & Wood as per manufacture's specification and direction of engineer in charge all complete including necessary hardware for jointing at Floor & RCC Slab Ceiling.	Sqm	53.93	6600.00	3,55,938
	12.61	Providing and fixing thermal insulation with Resin bonded rock wool conforming to IS: 8183, density 48 kg/m3, 50 mm thick, wrapped in 200 G virgin Polythene bags placed over existing false ceiling and held in position by criss-crossing Gl wire.	Sqm	154	316	48,650
	NS	WALL PANELLING: Providing and fixing partition upto required height consisting of G.I. frame and 12 mm thick waterproof Plyboard with 1 mm laminate on one side including providing and fixing of frame work made of special section power pressed/ roll form G.I. sheet with zinc coating of 120 gms/sqm (both side inclusive), consisting of top and bottom channel 50mm wide having equal flanges of 32 mm and 0.50 mm thick, fixed to the top and bottom at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm diameter 50 mm length or suitable anchor fastener or metal screws with nylon plugs and the studs 48 mm wide having one flange of 34 mm and other flange 36 mm and 0.50 mm thick fixed vertically within flanges of bottom and top channel and placed at a spacing of 610 mm centre to centre by 6 mm dia bolts and nuts,including fixing of studs along both ends of partition fixed flush to wall with suitable anchor fastener or metal screws with nylon plugs at spacing of 450 mm centre to centre, and fixing of plyboard to both side of frame work by 25 mm long dry wall screws on studs, floor and ceiling channels at the spacing of 300 mm centre to centre. The Plyboard are to be fixed to the frame work with joints, M.S. fixing channel of 99 mm width (0.9 mm thick having two flanges of 9.5 mm each) to be provided at the horizontal joints of two boards, fixed to the studs using metal to metal flat head screws, including jointing and finishing angle beads at corners (25 mm x 25 mm x 0.5 mm), and direction of engineer in charge all complete.	Sqm	432	2400.00	10,36,800
	NS	Low Height Partitions - Providing and fixing partition upto required height consisting of G.I. frame and 12 mm thick waterproof Plyboard with 1 mm laminate on both faces including providing and fixing of frame work made of special section power pressed/ roll form G.I. sheet with zinc coating of 120 gms/sqm (both side inclusive), consisting of top and bottom channel 50mm wide having equal flanges of 32 mm and 0.50 mm thick, fixed to the top and bottom at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm diameter 50 mm length or suitable anchor fastener or metal screws with nylon plugs and the studs 48 mm wide having one flange of 34 mm and other flange 36 mm and 0.50 mm thick fixed vertically within flanges of bottom and top channel and placed at a spacing of 610 mm centre to centre by 6 mm dia boits and nuts,including fixing of studs along both ends of partition fixed flush to wall with suitable anchor fastener or metal screws with nylon plugs at spacing of 450 mm centre to centre, and fixing of plyboard to both side of frame work by 25 mm long dry wall screws on studs, floor and ceiling channels at the spacing of 300 mm centre to centre. The Plyboard are to be fixed to the frame work with joints, M.S. fixing channel of 99 mm width (0.9 mm thick having two flanges of 9.5 mm each) to be provided at the horizontal joints of two boards, fixed to the studs using metal to metal flat head screws, including jointing and finishing angle beads at corners (25 mm x 25 mm x 0.5 mm), and direction of engineer in charge all complete.	Sqm	1279.87	4000.00	51,19,488
	NS	Fixing and supplying Float glass panes of 5 mm thickness (weight not less than 12.50 kg/ sqm) with wooden frame to be fixed on low height partition work with all necessary fittings, beading etc.complete lin all respect as per drawing.	Sqm	174.53	1800.00	3,14,150
		Sub Total of G				68,75,026
		Total Cost of Civil and Interior Works including 18% GST				2,25,09,522
		Total Cost of Civil and Interior Works excluding 18% GST				1,90,75,866

Renovation and Interior works at West Block-II and I for NDSA office at R.K Puram, New Delhi SUMMARY SHEET OF ELECTRICAL, HVAC, FIRE ALARM WORKS AMOUNT (DSR Items AMOUNT (NDSR **TOTAL AMOUNT (In** S.n. DESCRIPTION including 12 % GST) Items 12% GST) Rs.) (In Rs.) (In Rs.) DISTRIBUTION BOARDS 58,505.92 1 2,68,554.00 3,27,059.92 2 POINT WIRING 47,49,270.00 47,49,270.00 3 SUPPLY OF LIGHT FIXTURE AND FANS 1,05,635.00 9,58,210.00 10,63,845.00 4 FIRE ALARM AND DETECTION SYSTEM 13,05,968.00 13,05,968.00 5 UNDER FLOOR RACEWAYS. 5,62,912.00 5,62,912.00 MAIN LT PANEL AND MAIN DISTRIBUTION 6 3,75,000.00 3,75,000.00 BOARD 7 LT CABLE 2,00,295.00 1,35,937.49 3,36,232.49 8 EARTHING AND MISCELLANEOUS ITEMS 2,53,762.00 2,53,762.00 9 10,04,221.56 10,04,221.56 10 AC COOLING ONLY SYSTEM 6650223.48 66,50,223.48 68,83,484.00 97,45,010.44 Total amount including 12% GST 1,66,28,494.44 Total amount excluding 12 %GST 1,48,46,870.04

		Renovation and Interior works at West Block-II and I for NDSA office ELECTRICAL , HVAC, FIRE ALARM WORKS (SCHEDU		•	*****	
S.N.	DSR Item	Description Description	Unit	Qty	Rate	Amount
1.00	DSR 2022	DISTRIBUTION BOARDS				
		Supplying and fixing following way SP&N steel sheet MCB distribution board of				
1	2.3	240 volts on surface/ recess complete with tinned copper bus bar, neutral link,				
		earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/ RCCB/ Isolator)				
	2.3.3	12 Way Double door	Each	3	2,315	6,945
		Supplying and fixing following way horizontal type three pole and neutral steel				
		sheet MCB distribution board of 415 volts on surface/ recess complete with tinned	1			
2	2.4	copper bus bar, neutral link, earth bar, din bar, interconnections, powder painted				
		including earthing etc. as required. (But without MCB/ RCCB/ Isolator)				
	2.4.1	4 Way (4+12), Double door	Each	1	4,091	4,091
	2.4.2	6 Way (4+18), Double door	Each	1	4,974	4,974
	2.4.3	8 Way (4+24), Double door	Each	12	5,967	71,604
		Supplying & fixing following rating, double pole (single phase and neutral), 240V				
3	2.14	residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as				
		required.				
	2.14.1	25A	Each	3	2,028	6,084
	2.14.2	40A	Each	1	2,642	2,642
	2.14.3	63A	Each	2	2,722	5,444
		Supplying & fixing following rating, four pole (three phase and neutral), 415 V				<u></u>
4	2.15	residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the				
		existing MCB DB complete with connections, testing and commissioning etc. as required.				
	2.15.2	40 Amp	Each	18	3,188	57,384
	2.10.2	Supplying & fixing 5 amps to 32 amps rating 240 /415 volts,10KA, C series,	Lucii		0,100	07,004
5	2.10	Miniature Circuit Breaker suitable for inductive loads of following poles in the				
5	2.10	existing MCB DB complete with connections, testing and commissioning etc. as				
		required.				
	2.10.1	Single Pole	Each	373	256	95,488
	2.10.3	Double Pole	Each	3 4	656	1,968
	2.10.4	Triple pole Supplying & fixing of single pole blanking plate in the existing MCB DB complete	Each	4	1,007	4,028
6	2.11	etc. as required	Each	30	13	390
		Supplying and fixing of following ways surface/ recess mounting, vertical type, 415				
		V, TPN MCB distribution board of sheet steel, dust protected, duly powder				
7	2.5.1	painted, inclusive of 200 A tinned copper bus bar, common neutral link, earth bar,				
		din bar for mounting MCBs (but without MCBs and incomer) as required . (Note : Vertical type MCB TPDB is normally used where 3 phase outlets are required.)				
		Vertical type WOD 11 DD is normally used where 5 phase outlets are required.)	Each	1	7,512	7,512
		SUB TOTAL OF 1				2,68,554
	202 202					
2.00	DSR 2022	CIRCUIT CUM POINT WIRING (DSR ITEMS)				
		Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm				
		FRLS PVC insulated copper conductor single core cable in surface / recessed				
8	1.10	medium class PVC conduit, with modular switch, modular plate, suitable G.I. box				
		and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor				
	1 10 0	single core cable etc as required.	Daint	250	4.407	F 12 1F0
	1.10.3	Group C Wiring for group controlled (looped) light point/ fan point/ exhaust fan point/ call	Point	350	1,467	5,13,450
		bell point (without independent switch etc) 1.5 sq.mm FRLS PVC insulated copper				
9	1.55	conductor single core cable in surface/ recessed PVC conduit and earthing the				
		point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable				
	4.55.0	etc.as required.	5	100	252	4.54.440
	1.55.3	Group C Supply and fixing call bell/buzzer suitable for single phase, 230V complete as	Point	180	858	1,54,440
10	1.38	required.	Each	30	99	2,970
		Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper	Lacii	- 50	33	2,010
11	1.5	conductor single core cable in surface/ recessed PVC conduit along with 1 No 4				
11	1.5	sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing				
		as required.	Mtr.	4800	334	16,03,200
12	1.14	Wiring for circuit/ submain wiring along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed				
14	1.14	PVC conduit as required				
	1.14.1	2x 1.5 sqmm+ 1x 1.5 sqmm earth wire	Mtr.	1200	233	2,79,600
	1.14.2	2x 2.5 sqmm+ 1x 2.5 sqmm earth wire	Mtr.	1600	275	4,40,000
	1.14.4	2x 6 sqmm+ 1x 6 sqmm earth wire	Mtr.	600	439	2,63,400
	1.14.5	2x 10 sqmm+ 1x 6 sqmm earth wire	Mtr.	200	570	1,14,000
	1 4 4 0	4x 4 sqmm+ 2x 4 sqmm earth wire	Mtr.	150	537	80,550
	1.14.8			200	75/	1 50 900
	1.14.9	4x 6 sqmm+ 2x 6 sqmm earth wire	Mtr.	200 331	754 1.005	1,50,800 3.32.655
				200 331 200	754 1,005 1,365	1,50,800 3,32,655 2,73,000
13	1.14.9 1.14.10	4x 6 sqmm+ 2x 6 sqmm earth wire 4x 10 sqmm+ 2x 6 sqmm earth wire	Mtr. Mtr.	331	1,005	3,32

S.N.	DSR Item	Description	Unit	Qty	Rate	Amount
		Supplying and fixing suitable size GI box with modular plate and cover in front on				
14	1.31	surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular switch, connection etc. as required.				
		Todator and oro ampo modular switch, confidential etc. as required.	Each	200	477	95,400
		Supplying and fixing suitable size GI box with modular plate and cover in front on				,
15	1.56	surface or in recess, including providing and fixing 2 nos. 3 pin 5/6 amps modular				
		socket outlet and 2 nos. 5/6 amps modular switch, connection etc. as required.	Each	150	676	1,01,400
		Supplying and fixing suitable size GI box with modular plate and cover in front on	Lucii	100	010	1,01,400
16	1.32	surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 amps modular				
'	1.02	socket outlet and 15/16 amps modular switch, connection etc. as required.	F	405	500	70.440
		Supply and fixing suitable size GI box with modular plate and cover infront on	Each	135	586	79,110
47	4 57	surface or in recess including providing and fixing 25 A mudular socket outlet and				
17	1.57	25A modular SP MCB,"C" curve including connections, painting etc. as required.				
		Completing and fixing his module Otenand has alleganing for any later on the	Each	60	727	43,620
18	1.25	Supplying and fixing two module Stepped type electronic fan regulator on the existing modular plate & switch box including connections but excluding modular				
	1.20	plate etc. as reqd.	Each	5	369	1,845
		Supplying and fixing DP sheet steel encosure on surface/ recess along with 25/32				
19	2.16	amps, 240 volts, "C" curve, DP, MCB complete with connections, testing and	1	40	4.400	44.000
		commissioning etc. as required. Supplying and fixing TP sheet steel encosure on surface/ recess along with	Each	10	1,169	11,690
20	2.17	16/25/32 amps, 415 volts, "C" curve, TP, MCB complete with connections,				
		testing and commissioning etc. as required.	Each	5	1,592	7,960
24	1 21	Supplying and fixing of following sizes of medium class PVC conduit along with				
21	1.21	accessories in surface / recess including cutting the wall and making good the same in case of recessed conduit as required.				
	1.21.1	20 mm	Mtrs.	500	128	64,000
	1.21.2	25 mm	Mtrs.	900	145	1,30,500
	1.21.3	32 mm	Mtrs.	20	184	3,680
		SUB TOTAL OF 2				47,49,270
3.00	DSR 2022	FIXING OF LIGHT FIXTURE & FAN (DSR Items)	1			
		Installation, testing and commissioning of pre-wired, fluorescent fitting / compact				
		fluorescent fitting of all types,complete with all accessories and tube etc. directly	1			
22	1.41	on ceiling/ wall, including connection with 1.5 sq. mm FRLS PVC insulated, copper conductor, single core cable and earthing etc. as required.				
		copper conductor, single core cable and earthing etc. as required.	Each	400	206	82,400
		Installation, testing and commissioning of ceiling fan, including wiring the down				,
23	1.45	rods of standard length (up to 30 cm) with 1.5 sq. mm FRLS PVC insulated,				
		copper conductor, single core cable, including providing and fixing phenolic laminated sheet cover on the fan box etc. as required.	Each	5	339	1,695
	4.50	Installation of exhaust fan in the existing opening, including making good the		<u> </u>	339	1,035
24	1.50	damage, connection, testing, commissioning etc. as required.				
25	1.50.1	Upto 450 mm sweep	Each	18	450	8,100
		Supply, Installation, Testing and Commissioning of 1200 mm sweep, BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor, class of insulation:				
		B, 3 nos. blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope,				
		copper winding, Power Factor not less than 0.9, Service Value (CMM/W) minimum				
26	DSR-2019	6.85, Air delivery minimum 215 CMM, 350 RPM (tolerance as per IS : 374- 2019),				
		THD less than 10%, remote or electronic regulator unit for speed control and all				
		remaining accessories including safety pin, nut bolts, washers, temperature				
		rise=75 degree C (max.), insulation resistance more than 2 mega ohm, suitable for				
		230 V, 50 Hz, single phase AC Supply, earthing etc. complete as required.	Each	5	2,688	13,440
		SUB TOTAL OF 3				1,05,635
						.,,
4	DSR 2022	FIRE ALARM AND DETECTION SYSTEM				
		Supplying, installation, testing and commissioning of micro processor based				
		intelligent addressable main fire alarm panel, central processing unit with the				
		following loop				
		modules and capable of supporting not less than 240 devices (including detectors)				
		and minimum 120 detectors per loop and loop length up to 2 km, network				
		communication card, minimum 320 character graphics/ LCD display with touch screen or other keypad and minimum 4000 events history log in the non volatile				
27	17.2.1	memory (EPROM), power supply unit (230 ± 5% V, 50 hz), 48 hrs back-up with 24				
		volt sealed maintenance free batteries with automatic charger. The panel shall				
		have facility to connect printer to printout log and				
		facility to have seamless integration with analog/digital voice evacuation system				
		(which is part of the schedule of work under SH: PA System) and shall be				
		complete with all accessories . The panel shall be compatible for IBMS system				
<u></u>		with open protocol BACnet/ Modbus over IP complete as per specifications.				
	17.2.1.2	2 Loop Panel	Each	3	2,39,225	7,17,675
20	17.2.4	Supplying, installation, testing & commissioning of intelligent analog addressable				
28	11.4.4	photothermal detector complete with mounting base complete as required.	Each	60	2,858	1,71,480
L		IF		50	2,000	.,, 1, 130

S.N.	DSR Item	Description	Unit	Qty	Rate	Amount
29	17.2.9	Supplying, installation, testing & commissioning of intelligent addressable thermal detector with rate of rise cum fixed				
29	17.2.9	tempreature thermistor complete with base as required.	Each	9	2,726	24,534
		Supplying, installation, testing & commissioning of response indicator on			_,:	
30	17.2.5	surface/recessed MS Box having two LED,				
		metallic cover complete with all connections etc as required. Supplying, installation, testing & commissioning of fault isolator complete with base	Each	30	276	8,280
31	17.2.7	as required.	Each	10	3,270	32,700
32	17.2.10	Supplying, installation, testing & commissioning of addressable fire control module				
		complete as required. Supplying, installation, testing & commissioning of addressable manual call point	Each	3	3,003	9,009
33	17.2.14	complete as required.	Each	8	3,871	30,968
34	17.2.15	Supplying, installation, testing & commissioning of addressable horn cum strobe				,
0-1	17.2.10	complete as required.	Each	12	3,506	42,072
		Supplying & laying of 2x1.5 sqmm fire survival armoured cable, 600/1000V rated with annealed copper conductor having glass mica fire barrier tape covered by an				
35	17.5.1	extruded				
33	17.5.1	layer of Cross Linkable Ethylene Propylene Rubber (EPR) insulation and LSZH				
		inner bedding, steel wire armouring & LSZH outer sheath complete as required.	Metre	750	359	2,69,250
		SUB TOTAL OF 4	Motro	700	555	13,05,968
5.00	DSR 2022	LT CABLE (DSR Items)	1			
36	9.1	Supplying & making of end terminations with brass compression gland and Al. lugs for following sizes of PVC insulated and PVC sheathed/ XLPE Al. conductor				
00	0.1	cable of 1.1 KV grade as required.				
i	9.1.23	3½ X 95 sq. mm (45mm)	Each	2	588	1,176
ii	9.1.22	3½ X 50 sq. mm (35mm)	Each	2	413 315	826 630
iii	9.1.34 9.1.32	4 X 25 sq. mm (28mm) 4 X 10 sq. mm (25mm)	Each Each	2	269	538
	******	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of				
37	7.1	1.1 KV grade of following size direct in ground including excavation, sand				
i	7.1.1	cushioning, protective covering and refilling the trench etc as required. Upto 35 sq.mm	Metre	100	387	38,700
 ii	7.1.1	Above 35 sq. mm and upto 95 sq. mm	Metre	100	405	40,500
	7.2	Laying of one number additional PVC insulated and PVC sheathed / XLPE power				,
38		cable of 1.1 KV grade of following size direct in ground in the same trench in one				
		tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench etc as required.				
i	7.2.1	Upto 35 sq.mm	Metre	100	269	26,900
ii	7.2.2	Above 35 sq. mm and upto 95 sq. mm	Metre	100	286	28,600
39	7.5	Laying of one number PVC insulated & PVC sheathed/ XLPE Power cable of 1.1 KV grade of following size in the existing RCC/HUME/METAL pipe as required.				
00	7.0	The grade of following size in the existing recombine the pipe as required.				
i	7.5.1	Upto 35 sq.mm	Metre	100	37	3,700
ii	7.5.2	Above 35 sq. mm and upto 95 sq. mm Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power	Metre	100	57	5,700
40	7.7	cable of 1.1 KV grade of following size on wall surface as required.				
i	7.7.1	Upto 35 sq. mm (clamped with 1mm thick saddle)	Metre	50	55	2,750
	7.7.2	Above 35 sq. mm and upto 95 sq. mm (clamped with25x3mm MS flat clamp)		50	100	0.500
ii		Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power	Metre	50	130	6,500
41		cable of 1.1 KV grade of following size on cable tray as required.				
i	7.8.1	Upto 35 sq. mm (clamped with 1mm thick saddle)	Metre	50	45	2,250
ii	7.8.2	Above 35 sq. mm and upto 95 sq. mm (clamped with 25x3mm MS flat clamp)	Metre	50	92	4,600
-"-		Supplying and laying of following size DWC HDPE pipe ISI marked along with all		00	32	4,000
		accessories like socket, bend, couplers etc.				
42	14.16	conforming to IS 14930, Part II complete with fitting and cutting, jointing etc.direct in ground (75 cm below ground level) including				
		excavation and refilling the trench but excluding sand cushioning and protective				
		covering etc., complete as required.				
	14.16.1	63 mm dia	Mtr	75	247	18,525
	14.16.3	120 mm dia SUB TOTAL OF 5	Mtr	50	368	18,400 2,00,295
		005 101/12 01 0				_,:0,200
6.00	DSR 2022	EARTHING AND MISCELLANEOUS ITEMS. (DSR Items)				
		Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and				
43	5.2	providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.				
			Each	6	6,855	41,130
		Earthing with G.I. earth Plate 600mm x 600mm x 6mm thick including				
44	5.4	accesssories, and providing masonary enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long with charcoal or coke and salt as				
		required.	Sets	6	7,472	44,832
_		Supplying and laying 25 mm X 5 mm G.I strip at 0.50 metre below ground as strip				
	5.9	earth electrode, including connection/ terminating with G.I. nut, bolt, spring,				
45	5.9					
45	5.9	washer etc. as required. (Jointing shall be done by overlapping and with 2 sets of G.I. nut bolt & spring washer spaced at 50mm)	Metre	100	144	14,400
45 46	5.15	, , , , , , , , , , , , , , , , , , , ,		100	144 244	14,400 24,400

S.N.	DSR Item	Description	Unit	Qty	Rate	Amount
47	5.16	Providing and fixing 6 SWG dia GI Wire on surface or in recess for loop earthing as required.	Metre	100	70	7,000
48	4.1	Supplying and installing following size of perforated painted with powder coating M.S. cable trays with perforation not more than 17.5%, in convenient sections, joined with connectors, suspended from the ceiling with M.S. suspenders including bolts & nuts, painting suspenders etc as required.			.0	1,000
	4.1.1	100 mm width X 50 mm depth X 1.6 mm thickness	Metre	50	543	27,150
	4.1.2	150 mm width X 50 mm depth X 1.6 mm thickness	Metre	100	604	60,400
	4.1.3	200 mm width X 50 mm depth X 1.6 mm thickness	Metre	50	689	34,450
		SUB TOTAL OF 6				2,53,762
		Total of (1+2+3+4+5+6)				68,83,484

	Renovation and Interior works at West Block-II and I for N			New Delhi	
	ELECTRICAL , HVAC, FIRE ALARM WORKS(
S.N.	Description	Unit	Qty	Rate	Amount (in Rs.)
1	DISTRIBUTION BOARDS				
	Supplying & fixing 240 /415 volts C series, Miniature Circuit Breaker suitable for inductive loads of following rating and poles in the existing MCB				
	DB complete with connections, testing and commissioning etc. as required.				
	22 complete with commenterior, testing and commissioning etc. de required.				
	63A FOUR POLE	Each	13	3130.24	40,693
	40A FOUR POLE	Each	6	2968.79	17,813
	Sub Total of 1				58,506
2	SUPPLY OF LIGHT FIXTURE AND FANS				
	Ceiling Recessed LED Down Lighter, 15/18 W LED 6500 K Havells model	Each	150	970.00	1,45,500
	no. LHEBADP7IZ1W015 or equivalent	F	000	0.040.00	4 40 000
	600x600MM LED recessed Light (2X2 Panel 36 W 6500 K Havells model no. LHEBAeP7IW1W036 or equivalent)	Each	200	2,240.00	4,48,000
	LED Wall Light (20 watt) 6500 K, Havells model no. LHEXBLP7PN1W020	Each	30	290.00	8,700
	or equivalent	2001		200.00	0,100
	LED Wall Light (20 watt) 6500 K, Havells model	Each	18	570.00	10,260
	no.LUMILINEBS9WLED830SPCWH or equivalent				·
	Strip light havells make Flexion neo LeD strip 24 W 3000 K or equivalent	RM	25	590.00	14,750
	Exhaust fan of 300mm sweep, 1400RPM, with 450 CFM free air delivery,	Each	20	3,050.00	61,000
	AC 230V/415V , 50 Hz, single phase / three phase complete with all				
	necessary accessories for completing installation as per specification.				
	Supply of following sizes of wall fan complete as required. HAVELLS model				
	no. FHWSWSTIVR16 or equivalent (swing 400)				
	400 mm sweep	Each	90	3000.00	2,70,000
	Sub Total of 2	Luon	"	0000.00	9,58,210
3	UNDER FLOOR RACEWAYS				0,00,210
_	Supply and installation of following sizes 1.6 mm thick GI Raceway with 2.0				
	mm thick GI Cover and fixing hardware in recess/ on surface including				
	chasing the wall /floor complete as required				
	40 x 300 x 40 mm deep under floor.	RM	95	2016	1,91,520
	40 x 150 x 40 mm deep under floor.	RM		1568	1,56,800
	40 x 75 x 40 mm deep under floor.	RM	100	1008	1,00,800
	Supplying and Fixing following Galvanised Under Floor / above false ciling				
	junction Box with cover plate. (Please note all Junction Boxes are to be				
	covered with thick polythene sheets during construction to prevent any foreign material / 'Malba' From entering the trunking).(All cleaning of under				
	floor raceways is to be carried out with vacuum cleaner).				
	niodi raceways is to be carried out with vacuum cleaner).				
	350 mm x 350 x 50 mm deep	No.	20	2016	40,320
	250 mm x 250 x 50 mm deep.	No.	20	1792	35,840
	150 mm x 150 x 50 mm deep	No.	24	1568	37,632
	Sub Total of 3				5,62,912
4	LT PANEL, MAIN LT PANEL AND MAIN DISTRIBUTION BOARD				
	Supplying of 415V, 3 Phase, 50 Hz., 4 wire system, sheet steel clad, dust				
	and vermin proof cubical and indoor type floor mounted, free standing Main				
	Distribution Board with IP - 42 protection, compartmentalized design and				
	fabricated out of 2 mm / 1.6 mm CRCA sheet steel complete with				
	Aluminium Bus bars, Providing & Fixing of base plate / channel, P/F the following Switchgears, complete with earth Bus bar throughout the length of				
	the panel, terminal arrangement for Incomings / Outgoings cables and also				
	outgoing terminal arrangement for incomings 7 outgoings cables and also				
	outgoing feeders shall be accommodated in a modular multi-tier				
	arrangement, adequate size bus duct/cable alley, Sign writing, Painting,				
	Earthing, Numbering, Danger plate etc. complete as required as per				
	specifications and drawing.				
	INCOMER:				
	1 no. 100A, 415V, Ics=35kA, 4P MCCB with thermal magnetic trip unit.			\exists	
			 		
	1 no. Digital multifunction meter (V+A+Hz) with a set of cast resin CTs				
-	150/5A and communication port.				
-	1 set of Phase indicating lamp with MCB				
	1 no. TPN surge protection device of Class 1 & 2.		+		
	BUS BARS: 200A TPN bus bars of aluminium alloy.		+		
	OUT GOING:		 		
-	2 nos. 63 A, 415V, Ics=25kA, TP +Neutral Link MCCB with thermal		 		
	magnetic trip unit.				
	Investigation with write	<u> </u>	<u>ı</u>		

	Description	Unit	Qty	Rate	Amount (in Rs.)
	4 nos. 63A, 415V, 4P MCB of 10kA.	Set	3	1,25,000.00	3,75,000
	Sub Total of 4				3,75,000
	LTCARLE				
5	LT CABLE Supplying the following 1100V grade XLPE Insulated Aluminum Conductor				
	Armoured cables, overall PVC sheathed 1.1 KV grade cables conforming to				
	relevant IS code and technical specifications.				
	3.5C x 95 sq.mm. AL. ARM. XLPE cable	RM	50	790.00	39,500
	3.5C x 50 sq.mm. AL. ARM. XLPE cable	RM	80	470.27	37,621
	4C x 25 sq.mm. AL. ARM. XLPE cable	RM	120	284.15	34,098
	4C x 10 sq.mm. AL. ARM. XLPE cable	RM	120	205.99	24,719
	Sub Total of 5				1,35,937
•	UDO -500 K/A 0 00 K/A				
6	UPS of 30 KVA & 20 KVA	Cot	- 1	4 25 677 54	4 2E 670
	Supply, Installation, testing & Commissioning of microprocessor based 20 kVA UPS, with IGBT based Rectifier and Inverter. UPS Should be True		1	4,35,677.54	4,35,678
	Online Double Conversion 3 Phase input & 3 Phase output each				
	comprising 30 minutes battery backup including batteries, stand etc.				
	complete in all respect				
	Supply, Installation, testing & Commissioning of microprocessor based 30	Set	1	5,68,544.02	5,68,544
	kVA UPS, with IGBT based Rectifier and Inverter. UPS Should be True		·	0,00,0102	0,00,0
	Online Double Conversion 3 Phase input & 3 Phase output each				
	comprising 30 minutes battery backup including batteries, stand etc.				
	complete in all respect				
	Sub Total of 6				10,04,222
7	AC COOLING SYSTEM				
	Supplying, Installation, testing & commissioning of Split type AC unit				
	Inverter type with cooling only with outdoor condensing unit & wall mounted				
	evaporating unit having cordless remote control refrigerant pipe line upto 3				
	meter length, capable of cooling, filtering & dehumidifying, suitable for				
	operation on 230Volt 1-Ph. AC supply (four and above star rating model as				
	certified by BEE) with Mountings /fitings for indoor /outdoor units,insulating				
	the suction pipe with EPF tubing, leak test ,charging refrigerant including				
	providing electrical wires with in 3 meter of location of unit complete as				
	reqd. at site of work. (Make: Hitachi/ O General/ Daikin)				
	0.19.19.19.19.5				
	Split Hiwall Unit- 5 Star	Foob	7.00	E2267 E0	3,65,873
	1.5 Ton Nominal Capacity Supplying, Installation, testing & commissioning following capacity	Each	7.00	52267.50	3,00,073
	Automatic line voltage corrector wall mounted with digital display stabilizer				
	having input voltage 140 to 270 volts & out voltage 220volt+-5% wall				
	mounted type with digital display & TDR.etc as reqd. (Microtek, V Gurad ,				
	Equalizer)				
		Each	7.00	4750 54	33 25/
	4 KVA	Each	7.00	4750.54 175.00	
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC	Each Metre	7.00 250.00	4750.54 175.00	
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications				
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber.				
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack)	Metre	250.00	175.00	43,750
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit				43,750
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity	Metre	250.00	175.00	43,750
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper	Metre	250.00	175.00	43,750
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete	Metre	250.00	175.00	43,750
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect.	Metre Each	250.00	175.00 675.00	43,750 6,750
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete	Metre	250.00	175.00	43,750 6,750 26,42,924
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton	Metre Each Set	250.00 10.00 24.00	175.00 675.00 110121.82	43,750 6,750 26,42,924 1,21,928
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton	Metre Each Set Set	250.00 10.00 24.00 1.00	175.00 675.00 110121.82 121928.46	26,42,924 1,21,928 8,31,43
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV	Metre Each Set Set Set Set	250.00 10.00 24.00 1.00 5.00	175.00 675.00 110121.82 121928.46 166286.15	26,42,924 1,21,928 8,31,431
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton	Metre Each Set Set Set Set	250.00 10.00 24.00 1.00 5.00	175.00 675.00 110121.82 121928.46 166286.15	33,254 43,750 6,750 26,42,924 1,21,928 8,31,431 20,88,121
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV	Metre Each Set Set Set Set	250.00 10.00 24.00 1.00 5.00	175.00 675.00 110121.82 121928.46 166286.15	26,42,924 1,21,928 8,31,431
	A KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification.	Set Set Set Set	250.00 10.00 24.00 1.00 5.00 12.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12	26,42,924 1,21,928 8,31,431 20,88,121
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification.	Set Set Set Set Set Metre	250.00 10.00 24.00 1.00 5.00 12.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12	26,42,924 1,21,928 8,31,431 20,88,121
	Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification. 6.4 mm dia copper pipe including 19mm thick nitrile rubber insulation 9.5 mm dia copper pipe including 19mm thick nitrile rubber insulation	Set Set Set Set Metre Metre Metre	250.00 10.00 24.00 1.00 5.00 12.00 325.00 100.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12 245.00 331.00	26,42,924 1,21,928 8,31,431 20,88,121 79,625 33,100
	4 KVA Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification.	Set Set Set Set Set Metre	250.00 10.00 24.00 1.00 5.00 12.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12	26,42,924 1,21,928 8,31,431 20,88,121 79,625 33,100
	Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification. 6.4 mm dia copper pipe including 19mm thick nitrile rubber insulation 9.5 mm dia copper pipe including 19mm thick nitrile rubber insulation	Set Set Set Set Set Metre Metre Metre Metre	250.00 10.00 24.00 1.00 5.00 12.00 325.00 100.00 350.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12 245.00 331.00 466.00	26,42,924 1,21,928 8,31,431 20,88,121 79,625 33,100 1,63,100
	Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification. 6.4 mm dia copper pipe including 19mm thick nitrile rubber insulation 9.5 mm dia copper pipe including 19mm thick nitrile rubber insulation	Set Set Set Set Metre Metre Metre	250.00 10.00 24.00 1.00 5.00 12.00 325.00 100.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12 245.00 331.00	26,42,924 1,21,928 8,31,431 20,88,121 79,625 33,100 1,63,100
	Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification. 6.4 mm dia copper pipe including 19mm thick nitrile rubber insulation 9.5 mm dia copper pipe including 19mm thick nitrile rubber insulation 12.7 mm dia copper pipe including 19mm thick nitrile rubber insulation	Set Set Set Set Set Metre Metre Metre Metre Metre	250.00 10.00 24.00 1.00 5.00 12.00 325.00 100.00 350.00 80.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12 245.00 331.00 466.00 588.00	26,42,924 1,21,928 8,31,431 20,88,121 79,625 33,100 1,63,100 47,040
	Drain Piping: Supply, Installation, testing, Commisioning of Rigid PVC Piping of 25 mm dia. complete with fittings, supports as per specifications and duly insulated with 6mm thickness of closed cell nitrile rubber. (Supereme, Polypack) SITC of Stand for the outdoor unit- For Hiwall Unit Supply, installation, testing and commissioning of following capacity inverter, 5 star, CassetteType AC with indoor unit, outdoor unit, copper pipe(up to 3 mtr.), drain pipe, stand for outdoor, control cable etc. complete in all repect. 1.4/1.5 ton 2 ton 2.5/2.6 ton 2.8/ 3 ton Supply and fixing of refrigerant copper piping work between outdoor VRV unit and indoor AC Cassette unit, all piping properly fixed/ supporty with suiatable size of clampes and insullation as per specification. 6.4 mm dia copper pipe including 19mm thick nitrile rubber insulation 9.5 mm dia copper pipe including 19mm thick nitrile rubber insulation	Set Set Set Set Set Metre Metre Metre Metre	250.00 10.00 24.00 1.00 5.00 12.00 325.00 100.00 350.00	175.00 675.00 110121.82 121928.46 166286.15 174010.12 245.00 331.00 466.00	26,42,924 1,21,928 8,31,431

S.N.	Description	Unit	Qty	Rate	Amount (in Rs.)
	SUPPLY & FIXING OF ABC dry powderof 6 Kg Capacity conforming to	Each	15	11,700	1,75,500
	IS:15683, stored pressure type fire extinguishers (Mono ammonium				
	phosphate confirming to IS 14609) minimum 85% effective discharge,				
	finished externally with red enamel paint and fixed to wall with brackets,				
	complete, with internal charge.				
	Sub Total of 7				66,50,223
	TOTAL INCLUDING 12 % GST (1+2+3+4+5+6+7)				97,45,010

	Data Networking, EPBX, CCTV, Smart TV		m, New I		
SN	DESCRIPTION	UNIT	QTY	Rate (in Rs.)	Amount (in Rs.)
A	Data Networking & EPBX				
1	Switches Supply, installation, testing and commissioning of D-Link 24/Netgear/TP Link/ CISCO Ports Managed PoE+ Layer 2 Access Switch - L2 ACCESS SWITCH 28 Port along with necessary connectors, SFP modules, transceivers, configuration of switch, etc in all manner ready to use.	Nos.	7	110000	7,70,000
2	Wi-Fi Access Point Supply, installation, testing and commissioning of D-Link/Netgear/TP Link/ CISCO PoE Access Point WiFi 6 AX1800 Wave 2 Dual Band Wireless Internet Network Compact Design Wall Ceiling Mountable WiFi AC AP (DAP-X2810) along with all necessary connections with full configuartion in all manner ready to use.	Nos.	6	40000	2,40,000
3	Supply and installation of NEC/Pansaonic/Matrix PABX System-EPABX with extensions 64 analog trunk (FXO) 4 NECR- SL2100 etc and 100 pair MDF unit including programming and all necessary connections/settings with full configuration in all manner ready to use.	Nos.	1	105000	1,05,000
4	Supply and installation of NEC/Pansaonic/Matrix PABX System-EPABX with extensions 32 analog trunk (FXO) 4 NECR- SL2100 etc and 100 pair MDF unit including programming and all necessary connections/settings with full configu	Nos.	1	80000	80,000
5	Supply, installation, testing and commissioning of one two one phone for Beetel/Pansanoic - Landline Telephone Instruments along with RJ 11 connector cable	Nos.	26	1500	39,000
6	Supply, installation, testing and commissioning of Beetel/Pansanoic - Landline Telephone Instruments along with RJ 11 connector cable	Nos.	80	700	56,000
7	Supply, installation, testing and commissioning of D link/ Systimax/ Digisol/Legrand 24 Port Patch Panel with cable manager.	Nos.	5	20000	1,00,000
8 а	CAT 6/ Wire Manager Supply, installation, testing and commissioning of CAT 6 of D link, Microtek, Finloex for entire office premises with RJ 45 connectors with sockets with faceplate at every user end also includes PVC Conduit, shuddle, gitti, Screw etc	305 Meter (Roll)	7	13500	94,500
	Supply & installation of 1U Wire manager	Nos.	5	10000	50,000
	Mounting (patch)Cords Supply of Dlink/Finolex/Havells CAT 6 Mounting Cord-3 ft	Nos.	40	400	16,000
	Supply of D link/Finolex/Havells CAT 6 Mounting Cord-2 ft	Nos.	130	250	32,500
а	Racks Supply, installation, testing and commissioning of 10U rack with accessories like front glass door, rear door, castor, fans, 6/16A AC distribution sockets with provision of dual input power supply, hardware, key board tray, shelf, cable manager etc. complete as required for Server room 1 (Small) Supply, installation, testing and commissioning of 15U rack with accessories like front glass	Nos.	1 2	20000	20,000
	door, rear door, castor, fans, 6/16A AC distribution sockets with provision of dual input power supply, hardware, key board tray, shelf, cable manager etc. complete as required for Server room 2 (Big)				
	Sub- Total of (A)				16,83,000
11	Smart TV for Chairman & Members Rooms Supply, installation, testing and commissioning 55" 4K Ultra HD (3840 x 2160) Refresh Rate: 50 Hertz QLED Panel, 3 HDMI ports, Neo Quantum Processor 4K One Billion Color PQI Quantum HDR 24x Certified(HDR10+ Adaptive & HDR10+ GAMING) Expert Calibration Al Upscale 100% Colour Volume with Quantum Dot! PQI 4500 Motion Xcelerator Turbo Pro Al Upscale Auto Game Mode (ALLM) Game Motion Plus Auto Game Mode (ALLM), Bluethooth , Wi fi, LAN Port , Mobile to TV Mirroring connectivity, operating system Tizen, Google Assistant and Alexa Compatible Supported along with Gauranty/ warraynty provided by the company and its connection including cabling & accessories. One HDMI cable for 4k transmission rate. (1 for Chairman and 5 nos. for Members)	Nos.	6	65000	3,90,000
•	Sub- Total of (B)				3,90,000
12	IP based CCTV system Supply, Installation, Testing & Commissioning of 5 MP IP Indoor Dome Network High quality imaging with resolution Efficient H.265+ compression technology Clear imaging even with strong back lighting thanks to DWDR technology Water- and dust- resistant (IP67) EXIR 2.0: advanced infrared technology with lon ,1/2.8" progressive scan CMOS,DWDR Pan: 0° to 360°, tillt: 0° to 75°, rotation: 0° to 360° including 2 year comprehensive AMC from the date of competition of work in all respect (Make: Hikvision/ Honeywell/ CP Plus)	Nos.	24	10000	2,40,000
13	Supply, installation, Testing and Commissioning of NVR to support minimum 32 cameras and shall support min 5 clients. This access and control via your mobile phone. CP/IP, DHCP, HIK Cloud P2P, DNS, H.265/H.265+ SATA interfaces Capacity Up to 6TB capacity for each HDD, , RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface, 1920 x 1080/60Hz, 1280 x 1024, Incoming bandwidth256 Mbps, Outgoing bandwidth160 Mbps including 2 year comprehensive AMC from the date of competition of work in all respect(Make: Hikvision/ Honeywell/ CP Plus)	Nos.	2	30000	60,000
14	Supply, installation & testing of 24 Port POE switch 10/100/1000BASE-T PoE ports 12/100/1000BASE-T ports 100W PoE power budget Supports IEEE 802.3 at PoE Innovative D-Link Green energy saving features including 2 year comprehensive AMC from the date of competition of work in all respect (Make: D-link/ Netgear/TP Link/ Hikvision)	Nos.	2	22000	44,000

SN	DESCRIPTION	UNIT	QTY	Rate (in Rs.)	Amount (in Rs.)
15	Supply, Installation & Commissioning of Surveillance Hard disk - 6TB , SATA ATA 6Gb/s Buffer Size64 MB MTBF1000000 hour(s) INTERFACE PROVIDED Qty1 Connector Type7 pin Serial ATA Storage InterfaceSerial ATA-600 EXPANSION & CONNECTIVITY Interfaces1 x SATA 6 Gb/s - 7 pin Serial ATA including 2 year comprehensive AMC from the date of competition of work in all respect (Make: WD/ Seagate/ Samsung)	Nos.	2	20000	40,000
16	Supply and Installation of Rack 6 U Wall mounted, fan with PDU, all Accessories including power supply sockets etc including 2 year comprehensive AMC from the date of competition of work in all respect (Make: D-link/ Dynamic/ Netgear)	Nos.	1	8000	8,000
17	Supply, installation & testing of RJ-45 I/O for CCTV camera with all termination, crimping complete in all respect to make system operational including 2 year comprehensive AMC from the date of competition of work in all respect	Nos.	50	300	15,000
18	Supply, installation, testing and commissioning of CAT 6 of D-link, Microtek, Finloex for entire office premises for CCTV camera along with RJ 45 connectors at each and every end.	305 Meter (Roll)	2	13000	26,000
19	Supply, installation of 25 mm ISI PVC Conduit, shuddle, gitti, Screw etc including 2 year comprehensive AMC from the date of competition of work in all respect	Nos.	50	200	10,000
20	Supply, installation & testing and commissioning of i3 CPU with 21" led Dell Screen Processor Type Core i3, RAM Size 4 GB, windows 10, Hard Drive Size 1 TB, DDR4 SDRAM including 2 year comprehensive AMC from the date of competition of work in all respect	Nos.	3	40000	1,20,000
21	Supply, installation, testing and commissioning 32" HD Refresh Rate : 50 Hertz , Wi fi, LAN Port , Mobile to TV Mirroring connectivity, operating system Tizen, Google Assistant and Alexa Compatible Supported along with Gauranty/ warraynty provided by the company and its connection including cabling & accessories. One HDMI cable for 4k transmission rate.	Nos.(for CCTV)	3	25000	75,000
	Sub- Total of (C)				6,38,000
D	Access Control System (Chairman Room)				.,,
1	Supply, Installation, testing and commissioning of Surface mounted Networkable multiprocessor controlled 4 reader controller capable of controlling multiple readers (IN/OUT) alongwith TCP/IP connectivity complete as per specifications. Control panel housed in MS Powder Coated Cabinet with Tamper Switch, Complete with power supply unit for Controllers & Magnetic Locks as per specification	Each	1	64,900	64,900
2	Supply, installation, testing and commissioning of Access Control Application Software for 4 Reader Capacity, Basic GUI, TA Module with Alarm Module, T+ Module, Module for using SQL DBMULTI Site Module.	Each	1	68,440	68,440
3	Supply, testing and commissioning of Exit Push Button	Each	1	1,492	1,492
4	Supply, testing and commissioning of iClass Smart card .	Each	4	222	888
5	Supply, installation testing and commissioning of single Leaf Electro Magnetic Lock of Suitable Capacity(Min 600 lbs)	Each	1	4,286	4,286
6	Supply and Fixing of "U" Bracket with Accessories.	Each	1	1,048	1,048
1.17	Supplying and drawing following size of FRLS PVC insulated copper conductor, single core cable in existing surface / recess, PVC / Steel conduit as required.				
1.17.4	4 x 1.5sqmm	Mtr.	125	127.60	15,950
	SUB TOTAL - D			1	1,57,004
	Total of Data Networking, EPBX,CCTV System and Access Control System including 18% GST (A+B+C+D)				28,68,004
	Total of Data Networking, EPBX, CCTV System and Access Control System excluding 18% GST				24,30,511

Part-1	Description of Items Branded Furniture Which are to Be Supplied & Installed (Chairs & Wo	Location	Unit	Qty.	Rate (INR)	Amount (INR)	Remarks
	Branded Furniture Which are to Be Supplied & Installed (Chairs & Wo						
	Supply & installation of Conference Room Chairs of Model no Hampton-12 of Geeken Make. Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Hall-1	No	42	10,000	4,20,000	*
2	Supply & installation of chairs for Chairman room of model no. GP-101 of Geeken make. Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Hall-1	No	1	35,000	35,000	Ge Sti
3	Supply & installation of Visitor chair for Chairman room of Model no. No. GP-104 of Geeken make. Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Hall -1	No	4	30,000	1,20,000	*
4	Supply & installation of chair for Members/ Director/ Dy Secretary room of Model no. Jupiter-1 of Geeken Make. Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.		Nos.	12	21,000	2,52,000	*
	Supply & installation of visitor chairs for Members room of Model no. Jupiter-2 of Geeken Make Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.		Nos.	20	17,000	3,40,000	
6	Supply & installation of chair for Director/ Dy Secretary room of Model no. Hampton-12 of Geeken Make Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this			22	10,000	2,20,000	皇
7	Supply & installation of chairs for Deputy Director and Under Secretary room of Model Nector-1 of Geeken Make. Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.		Nos.	15	17,000	2,55,000	Nector S
	Supply & installation of chairs for Assistant Director room of Hampton-12 of Geekne Make Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.		Nos.	16	10,000	1,60,000	
	Supply & installation of General Chairs of model no. GA-571 of Geeken Make Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	All Hall	Nos.	146	8,500	12,41,000	Service Servic
10	Supply & installation of Pantry chair of Cat. NO. GC 928 of Geeken make Note: The contractor may supply the chair of other makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed model of Geeken make, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Pantry room	H	12	4,500	54,000	GC 503
11	Work station-1: Supply & installation of Aluminium Modular work offcie work station (Make: featherlite/ Godrej/ Geeken/Durian) of table size 1200 X 400 X 750 mm along with glass partitions between 2 work station consisting of Keyboard tray, 3 drawer pedestal with movable troley and CPU trolley. The work station must also have 2nos 5 Amp modular switch / socket and board. The detailed specification is given below in BoQ of furniture	All Hall	Nos	71	20,500	14,55,500	
12	Work station-2: Supply & installation of Aluminium Modular work offcie work station (Make: featherlite/ Godrej/ Geeken/Durian) of Table size 1500 X 400 X 750 mm (howver, total length of surrounding aluminium panel will be 2.4 meters), consisting of Keyboard tray, 3 drawer pedestal with movable troley and CPU trolley. The work station also have side desk of size 1.5m (L) X 0.5m (D) x 0.85 (H) Mobile side desk having 2 Drawers Unit having flat metal front and top with Central locking. The work station must also have 2nos 5 Amp modular switch / socket and board. The detailed specification is	Consultant	Nos	6	29,000	1,74,000	* '-
	given below in BoQ of Furniture						

S.No.	Description of items	Location	Unit	Qty.	Rate (INR)	Amount (INR)	Remarks
Part-2	Cutomised and Branded Furniture which are to be Manufactured &	, 、					
1	Manufacturing, Supplying & Installation of Modern Design Reception Desk in engineered wood delight design spacious curved shape reception desk, of size 2400mm L x 820mm D (working top) x 750mm Height and front 1000mm as per the Image attached with high quality finishing and attached with all the required accessories with top 12mm thick curved toughed Glass(Make: ASAHI/ SAINT GOBAIN/ PILKINGTON/ MODI GUARD) Working top of the table should be made out of 25mm thick pre-laminated Particule Board (Make: Archidply, Century, Action Tesa, Duro). All exposed edges should be protected with 2mm thick PVC edge banding tape and affixed with hot melt glue by PVC power press machine. Vertical supports and modesty panel should be made out of 18 mm thick pre-laminated Particle Board and exposed edges shall be protected with 0.8mm-1mm thick PVC edge banding tape affixed with hot melt glue by PVC power press machine. A top shelf of 300mm width is to be provided on the working top keeping clear gap 275mm. Top shelf should be made out of 25mm thick pre-laminated Particle Board, all exposed edges should be protected with 2mm thick edge banding tape affixed with holt melt glue by PVC power press machine. Reception table should be provided with 2mo protected with 2mm thick edge banding tape affixed with holt melt glue by PVC power press machine. Reception table should be provided with 2nos pedestal unit having 3-drawers having sliding channels (Make: Hettich, Ebco, Hafele, Ozone, Kich) with central locking facilities (Make of lock: Doorset, Ozone, Hafele, Godrej), decorative handles and all other required accessories. Table shall rest on High Quality Heavy Duty PVC/ Rubber/EPDM Rubber. Note: The contractor may also supply the ready made Conference table of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed conference table, within the quoted cost for this item, subjected to the	Hall-1	No No	1	40,000	40,000	
2	Manufacturing, Supply & installation of Big Conference Table for 25pax, made out of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro), exposed surface to be cladded with veneer (Make: Archidply, Century, Greenlam, Merino), with metal understructure in chrome finish: (Make: Tata , Sail, RINL, Jindal, APL Apollo), complete in all respect as per working drawings and detail to be provided . Size : W_10m x D_1.8m x H_0.75m Note: The contractor may also supply the ready made Conference table of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed conference table, within the quoted cost for this item, subjected to the approval of the Principal Employeer/Employeer.	Hall-1	No	1	1,50,000	1,50,000	
3	Manufacturing, Supply & installation of Medium Conference Table for 17pax, made out of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro), exposed surface to be cladded with veneer (Make: Archidply, Century, Greenlam, Merino), with metal understructure in chrome finish (Make: Tata, Sail, RINL, Jindal, APL Apollo), complete in all respect as per working drawings and detail to be provided. Size: W_6.0m x D_1.5m x H_0.75m Note: The contractor may also supply the ready made Conference table of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed conference table, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Hall-2	No	1	1,10,000	1,10,000	
4	Manufacturing, Supply & installation of Mini Conference Table for 7pax, made out of 18mm thick particle board(Make: Archidply, Century, Action Tesa, Duro), exposed surface to be cladded with veneer (Make: Archidply, Century, Greenlam, Merino), with metal understructure in chrome finish (Make: Tata , Sail, RINL, Jindal, APL Apollo), complete in all respect as per working drawings and detail to be provided . Size: W_2.2m x D_1.5m x H_0.75m Note: The contractor may also supply the ready made Conference table of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed conference table, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Chairman	No	1	65,000	65,000	
5	Manufacturing, Supply & installation of Chairman Desk , made out of 25mm/18mm thick commercial ply (Make: Archidply, Century, Greenply, Merino, Duro), in veneered finish (Make: Archidply, Century, Greenlam, Merino) Complete in all respect as per approved drawing. Front Desk Size: W_2.4m x D_0.95m x H_0.75m with Side table of size 2.4m X 0.5 m x 0.75m Note: The contractor may also supply the ready made Desk of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Desk, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer.	Hall -1	No	1	90,000	90,000	
6	Manufacturing, Supply & installation of Office Table made out of 25mm/18mm thick particle board (Make:Archidply, Century, Action Tesa, Duro), in laminate finish, Complete in all respect as per approved drawing. Front Desk Size : W_2.1m x D_0.8m x H_0.75m, Side Desk Size : W_1.2m x D_0.4m x H_0.75m Note: The contractor may also supply the ready made Office Table of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Office Table, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer	Members/ Director/ Dy Secretary	Nos	12	55,000	6,60,000	

participant (about in winderhood in Departure) per la proposed from the board (about in the participant of t	S.No.	Description of Items	Location	Unit	Qty.	Rate (INR)	Amount (INR)	Remarks
Into a particles bear of Dallace Archaelly, Centrely, Action Teach, David, in binarial emish, Conceived an imprecal parts agrees deviced devices. The Control of Security of S	7	particle board (Make:Archidply, Century, Action Tesa, Duro), in laminate finish, Complete in all respect as per approved drawing. Front Desk Size: W_1.5m x D_0.8m x H_0.75m Side Desk Size: W_1.2m x D_0.4m x H_0.75m Note: The contractor may also supply the ready made Desk of makes i.e. Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Office Table, within the quoted cost		Nos	15	38,000	5,70,000	
standard size for which contactor will show the catalogue of different receiped make. After finishization of catalogue are by Principal Principator contractor will promote the source of catalogue and principal principal promoters of catalogue and principal	8	thick particle board (Make:Archidply, Century, Action Tesa, Duro) , in laminate finish, Complete in all respect as per approved drawing. Front Desk Size: W_1.5m x D_0.8m x H_0.75m Note: The contractor may also supply the ready made Desk of makes i.e. Godrej/Durian/Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Office Table, within the quoted cost	Asst. Director.	Nos	16	25,000	4,00,000	
motate for standard our for which contactor will show the cataligue of different report of make. After finalization of Cataligue term by Pringal Implyager contractors of all process the same. Membruchung Supply A Stallation of 4 Seeler Dining table in marble finish Size: Note: The contractor may also supply the ready made during table of other makes i.e. Specared (Service May Stall Amelians) of Contractors or richer specifications of other makes i.e. Specared (Service May Stall Amelians) of Contractors or richer specifications of the proposed Dining table, within the qualed cost of the title, subjected to the approved of the proposed Dining table, within the qualed cost of the title, subjected to the approved of the proposed Dining table, within the qualed cost of the title, subjected to the approved of the proposed Dining table, within the qualed cost of the title, subjected to the approved of the proposed Dining table, within the qualed cost of the title subject to the proposed Dining table, within the qualed cost of the the specification of the proposed Dining table, within the qualed cost of the three specification of the proposed Dining table, within the quarted cost for this term, subjected to the approval of the Principal Engineer Catality Stallation of Single seater Soft With high quality Firmits proof Wooder Frame, fistor Cells, high drawing Value Side of makes i.e. Specaredold Note: The contractor may also supply the makey made Side of makes i.e. Specaredold Note: The contractor or yell as supply the makey made Side of makes i.e. Specaredold Note: The contractor or yell as supply the makey made Side of makes i.e. Specaredold Note: The contractor or yell as supply the makey made Side of makes i.e. Specaredold Note: The contractor or yell as supply the makey made Side of makes i.e. Specaredold Note: The contractor or yell as supply the makey made Side of makes i.e. Specaredold Note: The contractor or yell as supply the makey made side of makes i.e. Specaredold Note: The contractor or yell as supply th	9	standrad size for which contactor will show the catalogue of different reputed make.	Hall -1	No	1	35,000	35,000	
W. 0.0m. A D. 37m. Nr. 10.75m. Note: The constructor may also supply the ready made dising table of other makes i.e. Spacewood/ Royal sale/ Methode/ Sode/gl/Durian/ Steel case/ Haworth / Knoll of equivalent repellations for their specifications of the proposed boiling table, within the genetication of the specification of the proposed boiling table, within the genetication of the proposed policy of the proposed proposed frame, fastic cloth, high dentity town of standard size and as per the space available. Manufacturine, Supply & invalidation of Double seater Sofs. With high quality formed proof Wooden Frame, fastic cloth, high dentity town of standard size and as per the space available. When: The constructor may also supply the ready made Sofs of makes i.e. Spacewood/ Regulated for specifications or cloth specification of the proposed Uning table, within the quoted cost for this line, subjected to the speriod Wooden Frame, fastic cloth, high dentity foan of standards size and as per the space available. Natural facturine, Supply & installation of Single seater Sofs. With high quality fermiter proof Wooden Frame, fastic cloth, high dentity foan of standards size and as per the space available. Natural facturine, Supply & installation of Single seater Sofs. With high quality fermiter proof Wooden Frame, fastic cloth, high dentity foan of standards size and as per the space available. Nature The constructor may also supply the ready made Sofs of makes i.e. Spacewood/ Royal sale/ Methodes/ Coding/Durian/ Seet case; Pasworth / Knoll of equivalent specification of the proposed proof wooden Frame, fastic cloth, high dentity foan of standards size and as per the space available. Note: The constructor may also supply the ready made sofs of makes i.e. Spacewood/ Royal sale/ Methodes/ Coding/Durian/ Seet case; Pasworth / Knoll of equivalent specification of the proposed proposed by the proposed proposed society from the space sociation of the proposed of the Principal Seet of the Principal Seet of the Principal Se	10	resistant of standrad size for which contactor will show the catalogue of different reputed make. After finalization of Catalogue item by Principal Employeer contractor	Hall -1	No	1	35,000	35,000	
proof Wooden Frame, Sahrot Cotth, high density foam of standard size and as per the space available Note: The contractor may also supply the ready made 50s of makes i.e. Spacewood/ Royal Safrot Methodes/ Godrel/Durian/Sized case / Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the Privalent Proof Wooden Frame, Bahrot Cotth, high density foam of standard size and as per the space vanished. **Manufacturing, Supply & installation of Single seaters Sofa. With high quality Ternite space vanished.** **Note: The contractor may also supply the ready made 50s of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case/ Haworth / Knoll of equivalent space vanished.** **Note: The contractor may also supply the ready made 50s of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case/ Haworth / Knoll of equivalent space vanished.** **Note: The contractor may also supply the ready made sofa of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case / Haworth / Knoll of equivalent space vanished.** **Note: The contractor may also supply the ready made sofa of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case / Haworth / Knoll of equivalent space/fixed may also supply the ready made sofa of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case / Haworth / Knoll of equivalent space/fixed may be contractor may also supply the ready made sofa of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case / Haworth / Knoll of equivalent space/fixed manufacturing supply is installation of Duran Sized case of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case / Haworth / Knoll of equivalent space/fixed manufacturing supply is installation of Duran Sized case of makes i.e. Spacewood/ Royal Safrot Methode/ Godrel/Duran/Sized case / Haworth / Knoll of Equivalent Safrot Markotta / Haworth / Knoll of E	11	W_0.9m x D_0.7m x H_0.75m Note: The contractor may also supply the ready made dining table of other makes i.e. Spacewood/ Royal safe/ Methodex/ Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the	Hall -1	No	1	30,000	30,000	
proof Wooden Frame, fabric Coth, high density foam of standard size and as per the space available Note: The contractor may also supply the ready made Sofa of makes i.e. Spacewood/ specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer. Manufacturing, Supply & Installation of Double seater Sofa. With high quality Termite proof Wooden Frame, fabric cloth, high density foam of standard size and as per the space available. Note: The contractor may also supply the ready made sofa of makes i.e. Spacewood/ specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the Principal Employeer/ Employeer. Manufacturing, supply & installation of Customised good looking Lecter of Size: W. 0.5 m. V. 0.5 m. H. 1.2 m. The same will be supplied by contractor after approval of sample/ image / drawings of sectors. Manufacturing, supplying and installation of Premium Quality Modernist Classic Design Coffe Table of Size 100mm 1. \$550mm V Al50mm H. The Centre table should be made of 12mm fabre of Size 100mm 1. \$550mm V Al50mm H. The Centre table should be made of 12mm glass toughened (Maker. ASAHI/ SAHIT GOBAN/ PILLINGTON/ MODI GUARD). The legs shall be of solid Robber wood, hower square cross section 20x 120 mage and institutely be and Walker. Archielip/s. Centre, Green pile, Membro, Durol For is made of 12mm fabre, shall be shall be shallower wood, hower shall be allowed without the approval of WaRCOS/ SAI. Note: All the cutting of natural wood / engineering wood members shall be finished with wooden grain finish high parks. Archielip/s. Centre, Green pile, Membro, Durol For books or magazines. All the wooden members, shall be allowed without the approval of WaRCOS/ SAI. Note: All the cutting of natural wood / engineering wood wembers shall be finished with wooden grain finish high early t	12	proof Wooden Frame, fabric cloth, high density foam of standard size and as per the space available Note: The contractor may also supply the ready made Sofa of makes i.e. Spacewood/ Royal safe/ Methodex/ Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the Principal		Nos	4	21,000	84,000	
Manufacturing, Supply & installation of Double seater Sofa With high quality Termite proof Wooden Frame, fabric oldri, high density foam of standard size and as per the space available Note: The contractor may also supply the ready made sofa of makes i.e. Spacewood/ Royal Safe Methodey Godre/Jourian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this term, subjected to the approval of the Principal Employeer/ Employeer. Manufacturing, supply is installation of Customised good looking Lectern of Size: W_0.Sm x D_0.Sm x H_1.Zm. The same will be supplied by contractor after approval of sample/ image / drawings of lectern Manufacturing, Supplying and Installation of Premium Quality Modernist Classic Design Coffe Table of size 1000mm L x550mm W X450mm H. The Centre table should be made up of combination of rubber wood legs and surrounding for De Bottom structure of 13mm thick Py board (Make: Aschalfy). Century, Greenply, Merino, Duro). Top is made of 12mm glass toughened (Make: ASchalfy, Scantury, Greenply, Merino, Duro) top is made of 12mm glass toughened (Make: ASchalfy, Scantury, Greenply, Merino, Duro). Top is made of 12mm glass toughened (Make: ASchalfy, Kentury, Greenply, Merino, Duro) to books or magazines. All the wooden members of significant of the sign	13	proof Wooden Frame, fabric cloth, high density foam of standard size and as per the space available Note: The contractor may also supply the ready made Sofa of makes i.e. Spacewood/ Royal safe/ Methodex/ Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the Principal		Nos	20	9,000	1,80,000	
W_0.5m x D_0.5m x H_1.2m. The same will be supplied by contractor after approval of sample/ image / drawings of lectern Manufacturing, Supplying and Installation of Premium Quality Modernist Classic Design Coffe Table of size 1000mm t x550mm W X450mm H. The Centre table should be made up of combination of rubber wood legs and surrounding Top & bottom structure of 18mm thick Ply board (Make: Archidply, Century, Greenply, Merino, Duro). Top is made of 12mm glass toughened (Make: ASAHI/ SAINT GOBAIN/ PILKINGTON/ MODI GUARD). The legs shall be of solid Rubber wood, having square cross section 120x 120 made out of first quality solid rubber wood. One shelf provided below the top should be made of 18mm thick Ply board (Make: Archidply, Century, Greenply, Merino, Duro) for books or magazines. All the wooden members/ engineering wood members shall be finished with wooden grain finish high quality 4 layer High quality melamine polish on all surface including preparing of surface by sand papering, applying putty etc. complete. The design will be strictly as per the Image and no changes will be allowed without the approval of WAPCOS/ SAI. Note: All the cutting of natural wood / engineering wood by sliding panel saw machine, and spindle modular wood machine, shall be done for manufacturing of furniture. The specification / design of this furniture item will be governed in conjunction with as detailed here in BoQ and Images. The furniture made by manual means will be liable to be rejected at any point up to completion of work and no payment will be made Providing and fixing Side table of standrad size for which contactor will show the catalogue of different reputed make. After finalization of Catalogue item by Principal Employeer contractor will procure the same	14	proof Wooden Frame, fabric cloth, high density foam of standard size and as per the space available Note: The contractor may also supply the ready made sofa of makes i.e. Spacewood/ Royal safe/ Methodex/ Godrej/Durian/ Steel case/ Haworth / Knoll of equivalent specifications or richer specification than the specification of the proposed Dining table, within the quoted cost for this item, subjected to the approval of the Principal		Nos	27	17,000	4,59,000	
Manufacturing, Supplying and Installation of Premium Quality Modernist Classic Design Coffe Table of size 1000mm L x550mm W X450mm H. The Centre table should be made up of combination of rubber wood legs and surrounding Top & bottom structure of 18mm thick Ply board (Make: Archidply, Century, Greenply, Merino, Duro). Top is made of 12mm glass toughened (Make: ASAHI/SAINT GOBAIN/ PILKINGTON/ MODI GUARD). The legs shall be of solid Rubber wood, having square cross section 120 x 120 made out of first quality solid rubber wood. One shelf provided below the top should be made of 18mm thick ply board (Make: Archidply, Century, Greenply, Merino, Duro) for books or magazines. All the wooden members/ engineering wood members shall be finished with wooden grain finish high quality 4 layer High quality melamine polish on all surface including preparing of surface by sand papering, applying putty etc. complete. The design will be strictly as per the Image and no changes will be allowed without the approval of WAPCOS/ SAI. Note: All the cutting of natural wood / engineering wood by sliding panel saw machine, and spindle modular wood machine, shall be done for manufacturing of furniture. The specification / design of this furniture item will be governed in conjunction with as detailed here in BoQ and Images. The furniture made by manual means will be liable to be rejected at any point up to completion of work and no payment will be made Providing and fixing Side table of standrad size for which contactor will show the catalogue of different reputed make. After finalization of Catalogue item by Principal Employeer contractor will procure the same	15	W_0.5m x D_0.5m x H_1.2m. The same will be supplied by contractor after approval of	Conf. halls	No	2	18,000	36,000	
catalogue of different reputed make. After finalization of Catalogue item by Principal Employeer contractor will procure the same	16	Manufacturing, Supplying and Installation of Premium Quality Modernist Classic Design Coffe Table of size 1000mm L x550mm W X450mm H. The Centre table should be made up of combination of rubber wood legs and surrounding Top & bottom structure of 18mm thick Ply board (Make: Archidply, Century, Greenply, Merino, Duro). Top is made of 12mm glass toughened (Make: ASAHI/ SAINT GOBAIN/ PILKINGTON/ MODI GUARD). The legs shall be of solid Rubber wood, having square cross section 120 x 120 made out of first quality solid rubber wood. One shelf provided below the top should be made of 18mm thick ply board (Make: Archidply, Century, Greenply, Merino, Duro) for books or magazines. All the wooden members/ engineering wood members shall be finished with wooden grain finish high quality 4 layer High quality melamine polish on all surface including preparing of surface by sand papering, applying putty etc. complete. The design will be strictly as per the Image and no changes will be allowed without the approval of WAPCOS/ SAI. Note: All the cutting of natural wood / engineering wood by sliding panel saw machine, and spindle modular wood machine, shall be done for manufacturing of furniture The specification / design of this furniture item will be governed in conjunction with as detailed here in BoQ and Images. The furniture made by manual means will be liable to	All halls	Nos	12	10,000	1,20,000	
	17	catalogue of different reputed make. After finalization of Catalogue item by Principal	All halls	Nos	32	7,000	2,24,000	
							32,88,000	

					l	
Manufacturing, Supply & Installation of Cabinet/ Storage/ Shelving/	Console				-	
Manufacturing, supply & installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merino) Book Shelf with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merino) on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available	Chairman room	Sqmt	4	11,000	40,425	
Providing and fixing laminated ((Make: Archidply, Century, Greenlam, Merino) Full height Storage (Height 7 ft to 9 ft, as per height available) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available	Store Room	Sqmt	50	10,000	5,00,000	
Providing and fixing laminated Back height Storage (Height 3.5 ft to 5.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc.(Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings	All Halls	Sqmt	80	11,000	8,80,000	
Providing and fixing laminated Low height Storage (Height 3 ft to 4.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc(Make: Hettich, Ebco, Hafele, Ozone, Kich). complete in all respect as per approved / working drawings and detail as per the Space available	All Halls	Sqmt	45	11,500	5,17,500	
Providing & fixing of Under counter storages 600 mm deep as per drawing. The overall Structure made in 18mm thick BWP plywood (Make: Archidply, Century, Greenply, Merino, Duro). Visible/ non visible surfaces of storage finished in 1 mm thick laminate (Make: Archidply, Century, Greenlam, Merino) from everywhere and also including all hardware, SS soft closure trollies/ cabinets, soft closure hinges handles, (Make: Hettich, Ebco, Hafele, Ozone, Kich) etc & all necessary accessories as required. PVC lipping on all edges with matching shade complete as per approved / working drawings and detail as per the Space available	Pantry	Sqmt	9	18,000	1,62,000	
Sub- Total of Part-3					20,99,925	
TOTAL AMOUNT INCLUDING 18% GST (Part-1+ Part-2+ Part-2)	-				1,01,14,425	
	Manufacturing, supply & installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merino) Book Shelf with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merino) on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated ((Make: Archidply, Century, Greenlam, Merino) Full height Storage (Height 7 ft to 9 ft, as per height available) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated Back height Storage (Height 3.5 ft to 5.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings Providing and fixing laminated Low height Storage (Height 3 ft to 4.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century,	Manufacturing, supply & installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merino) Book Shelf with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merino) on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated ((Make: Archidply, Century, Greenlam, Merino) Full height Storage (Height 7 ft to 9 ft, as per height available) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate on 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Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces includ	Manufacturing, supply & installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merino) Book Self with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merino) on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated ((Make: Archidply, Century, Greenlam, Merino) Full height Storage (Height 7 ft to 9 ft, as per height available) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated Back height Storage (Height 3.5 ft to 5.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated Low height Storage (Height 3 ft to 4.5 ft, as per requirement) with openable shutters made of 18mm thick partic	Manufacturing, supply & installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merino) Book Sheff with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merino) in inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated ((Make: Archidply, Century, Greenlam, Merino) Full height Storage (Height 7 ft to 9 ft, as per height available) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated Back height Storage (Height 3.5 ft to 5.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc.(Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated Low height Storage (Height 3 ft to 4.5 ft, as per requirement) with openable shutters made of 18mm thick partic	Manufacturing, supph, & installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merino) Book Shelf with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merino) on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing and fixing laminated ((Make: Archidply, Century, Greenlam, Merino) Full height Storage (Height 7 ft to 9 ft, as per height available) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) Providing and fixing laminated Back height Storage (Height 3.5 ft to 5.5 ft, as per requirement) with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with 1mm thick laminate (Make: Archidply, Century, Greenlam, Merino) with teak/white Ash wood moulding and 12mm grooves with laminate and white laminate on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available Providing a fixing of Under counter storage (Height 3 ft to 4.5 ft, as per requirement) with	Manufacturing, supply & Installation of Customised Veneered (Make: Archidply, Century, Greenlam, Merion) Book Shelf with openable shutters made of 18mm thick particle board (Make: Archidply, Century, Action Tesa, Duro) boxing, partitions, shelves, shutters with, exposed surfaces to be cladded with veneer (including its polishing) and white laminate (Make: Archidply, Century, Greenlam, Merion) on inside/hidden surfaces including all hardware, locks etc. (Make: Hettich, Ebco, Hafele, Ozone, Kich) complete in all respect as per approved / working drawings and detail as per the Space available in the surface of the su

S.No. Description of Items Location Unit Qty. Rate (INR) Amount (INR) Remarks

Specification of Work Station -1 & 2

Providing and placing of modular partitions system coated aluminium trims and supported on Legs for better air circulation and helps in keeping floor clean. Panels Construction - Each panel consists of Vertical extrusions 2Nos and Horizontal extrusions made of 1.2mm thick aluminium with duly powder coated at every division of tile/block. Each panel have Bottom frame fabricated for 52.4mm panel comprises of L-channels made of 2mm thick CRCA steel (IS: 513), formed plates of 3mm thick HR steel (IS: 2062) & ERW steel tube of size 35x15x1.6mm thick in oval cross section (IS: 7138) welded together The complete bottom frame shall be powder coated with an average of 50-60 microns thickness of epoxy powder coating. The Bottom Frame is bolted with the Upright verticals. Each Panel is provided with 2Nos Legs of height 120mm are fixed at the bottom frame of the panel, Legs are fabricated by CO2 welded MS Tube of section 38mm x 25mm (IS: 7138 ERW Tube, 38mm x 25mm x 16bg) with the base plate of the MS plate of 35x22x5mm (IS: 2062, 5mm HR) over which an M8 Leveller is fitted which allows for adjustment of the height by 50mm. It will be coated with 45-50micron thickness of epoxy owder coating. Each Panel consists of 2Nos Intermediate blocks. In a 52.4mm Thick panel intermediate block shall comprise of 38mm thick paper honeycomb with 3mm MDF on each sides and 0.6mm decorative laminate on both sides. Particle board framing shall be used on outer boundary of these blocks as well as intermediately at certain locations forming conduit for passing cables. These blocks will be located in the middle bands of the panels made out of a composite construction of MDF and paper honeycomb. Each Panel consist of TOP TILES/SPLIT TILES. These tiles shall be slide in to the panels fron top before fixing the top horizontal. These tiles shall be supported from top & bottom side with clips made from PP co polymer fitted in horizontal extrusion. In case of split tiles it shall be offered in Fabric magnetic tiles, Whiteboard tiles. Each Panel consists a BOTTOM TILE. These bottom tiles shall be press fitted on to the assembly frame of the panel with the help of snap on clips made of nylon-66 and support clips made from Polypropylene(PP). All partitions and side panels have levelling screws for adjustment in case of Uneven floor to take care of +/- 40 mm of uneven flooring. Tile Finishes: a FABRIC MAGNETIC TILES: Fabric magnetic tiles shall be fabric upholstered metal tiles in 0.6 mm thick G.I. Grade O as per IS: 277. The fabrics shall be upholstered with adhesives. • FABRIC TACK TILES: Fabric tackable tiles shall be upholstered metal tiles in 0.6mm thick G.I. grade O as per IS: 277, with Polyurethane foam in the tile for tackablity. The fabric shall be upholstered with adhesives. • WHITE BOARD TILES : White board tiles shall be made of 8.0 mm thick particle board conforming to IS: 12823 laminated with 0.6mm thick white glossy high pressure laminate on outer side & 0.6mm backing laminate on inner surface and will be having all its edges with minimum 0.5 mm thick PVC edging. Aluminium Trims: The top trims and end trims for 52.4 mm shall be made from aluminum extrusion. All kinds of extrusions for 52.4mm shall have average wall thickness of 1.2 mm & having finish of powder coating. Top trim in 52.4mm thick panel shall be press fitted on the horizontal extrusion, it shall be slide fitted with the help of top trim connector made from PP copolymer 3530 grade. End trim for 52.4mm thick panel shall be slide fitted with the help of end trim connector made from 2.0mm thick M.S. CRCA Grade D as per IS: 513. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. Wires runs through the system from Bottom tile and extended to the top at various locations by the help of 2 nos. vertical Cable Ducts in each panels. Cable duct shall be made from 0.8 mm thick M.S. CRCA Grade D as per IS: 513 - 1994. It is constructed with two parts, one is body & another is cover. It holds the cables & gives aesthetic appearance by covering all cables entry, which are moving upward to the panels. coated with sliding channels and other fixtures/fittings. It should also have a sliding system for accomodating mouse. CPU Trolley of Size - 345mm(W) x 226(D) x 180mm(H) is made of 1.0 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet. It consists of 4Nos Non-lockable twin wheel castors are injection moulded in Black Nylon.

Size of Cable duct is 107mm W X 154 mm H X 21 mm D.Legs - System shall also have 120 mm high powder coated welded metal legs to give the system an elevated look. Single side legs are fabricated by CO2 welded MS Tube of section 38 mm x 25 mm (IS: 7138 ERW Tube, 38 mm x 25 mm x 16bg) with the base plate of the MS plate of 35mm x 22mm x 5mm (IS: 2062, 5 mm HR) over which an M8 Leveler is fitted.End/Intermediate separator: partitions of 22.8mm thick including powder coated aluminium trims and supported on Legs for better air circulation and helps in keeping floor clean. The 22.8 mm panels are only to be used as Separator/End panels to provide additional privacy. These panels have various finishes and no cable management ability. Panel Construction: The 22.8mm End/Separator panels shall be made of horizontal and vertical uprights. These uprights and horizontals shall be made of aluminum extrusion having material AL96063-T6 & have average wall thickness of 1.2mm & powder coated with epoxy-polyester powder. The Blocks for the End/Separator panels shall be of 16mm to 18mm thickness in the selected finish. The top most block in the panel shall be the top block of the panel. It shall be available in fabric, laminate, whiteboard, fabric metal, tackable and clear glass finishes. The 2Nos blocks in the intermediate bands shall be available in fabric or laminate finish and the lowermost block in the panel shall be the bottom block which shall be in fabric, metal or laminate finish. Tiles: Tile Finishes in End/Seprator Partitions to be provided as per the site and layout approval. Finishes in these panels shall be • LAMINATE FINISH BLOCKS: Laminate finish blocks shall be made from 18mm thick particle board, cladded with 1mm thick laminate of approved shade. • FABRIC FINISH BLOCKS: These shall be made from 18mm thick Pre-Laminated Particle Board upholstered with 1mm thick approved shade of fabric using adhesives. • WHITEBOARD BLOCKS: These shall be made of 16mm thick particle board laminated with 0.6mm thick white glossy high pressure laminate on both sides and having all its edges with minimum 0.5 mm thick PVC edging. • GLASS BLOCKS: These shall be made of 4mm thick toughened plain glass having diamond polish edge finish. • FABRIC TACKABLE BLOCKS: These shall be made from 18mm thick Pre-Laminated Board battens which hold 3mm MDF in between. 6mm thick Polyurethane foam shall be pasted on 3mm thick MDF and this assembly shall be upholstered with approved shade of fabric on both sides using adhesive. • METAL FINISH BLOCKS: Metal finish blocks shall be made from two components of 0.8mm thick M.S. CRCA Grade D as per IS: 513 powder coated with epoxy polyester finish. Aluminium Trims: The top trims and end trims for 22.8mm partition shall be made from aluminum extrusion having material AL96063-T6. Top trim in 22.8mm thick panel shall be slide fitted with the help of top trim connector made from PP copolymer 3530 grade. End trim for 52.4mm thick panel shall be slide fitted with the help of end trim connector made from 2.0mm thick M.S. CRCA Grade D as per IS: 513. End trim for 22.8 mm thick panel shall slide with the help of end trim connector made from nylon-66. Workstation Worktop as per the approved shape and site requirement made out of 25mm thick prelam particle board. All the open edges of work surface shall be provided with machine pressed 2 mm thick PVC lipping glued with hot melt EVA glue. The work surface shall be provided with circular cut out of Dia.65mm as per the requirement, for passing of wires. These cut outs shall be provided with ABS covers.

Worksurfaces are fitted to the panels by worksurface brackets. Brackets are made of 2.0mm thick CRCA grade D steel as per IS: 513-19. Brackets are slide in between end trim and vertical extrusions.computer key board tray of 480mm (L) X 280mm (D) X 40mm(H) made out of CRCA steel as per IS: 513I made of 0.9mm thick powder coated with sliding channels and other fixtures/fittings. It should also have a sliding system for accomodating mouse. CPU Trolley of Size - 345mm(W) x 226(D) x 180mm(H) is made of 1.0 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Side support is made of 0.8 mm thick MS CRCA Sheet and Irile Drawers. The Overall size of the Drawer Units is 450mm(W) X 435mm(D) X 646mm(H). Construction & Material of Drawer Unit: Welded Assembled of 0.8 thick CRCA for Body Shell, Drawer Front & tray, Front Side Stiffener, Rear Side Stiffener & Bottom, 1.2mm thick CRCA Top Stiffener & Bottom stiffener. Drawer Front Straight Edge. All Drawers with Double extension precision ball slide shall be provided. For Drawer pulling, side wise tapered recess provided in shell behind Drawer Fronts. Locking:10 lever Cam Lock & Central RH locking with actuator & lock CRCA Top Stiffener & Bottom stiffener. Drawer unit is finished with Epoxy Polyester 1.2mm thick CRCA Top Stiffener & Bottom stiffener. Drawer Fronts & Metal Front Straight Edge. All Drawers with Double extension precision ball slide shall be provided. For Drawer pulling, side wise tapered recess provided in shell behind Drawer Fronts. Locking:10 lever Cam Lock & Central RH locking with actuator & lock channel mechanism. Top Panel: 0.8mm thick Metal Straight Edge Top. Castors: Swiveling non-lockable 4Nos Castor

NOTE :The Images shown in the BoQ are only for reference.