BIDDING DOCUMENT FOR

Fabrication, Supply and Installation of Modular Workstation and Other Furniture

For

Thimphu Corporate Office Building Bank of Bhutan Ltd





Tender No:-TCO/BoBL-HQ/TENDER-Furniture /2018/08

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Section I. Instructions to Bidders (ITB)

Notes on the Instructions to Bidders

This section of the Bidding Documents should provide the information necessary for Bidders to prepare responsive Bids, in accordance with the requirements of the Employer. It should also give information on Bid submission, opening and evaluation, and on the award of Contract.

Matters governing the performance of the Contractor, payments under the Contract, or matters affecting the risks, rights and obligations of the parties under the Contract are not normally included in this Section, but rather under Section V, General Conditions of Contract and/or Section VI, Special Conditions of Contract. If duplication of a subject is inevitable in the different sections of the documents, care must be exercised to avoid contradictions between clauses dealing with the same matter.

These Instructions to Bidders shall not be part of the Contract and shall cease to have effect once the Contract is signed.

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Instructions to Bidders (ITB)

A. General

1. Scope of Bid and	1.1	The Employer as defined in Section II, Bidding Data Sheet
Source of Funds		(BDS), invites Bids for the construction of Works, as
		described in the BDS and Section VI, Special Conditions of Contract (SCC). The name and identification number of the Contract is provided in the BDS and the SCC.

- 1.2 The successful Bidder will be expected to complete the Works by the Intended Completion Date specified in the Special Conditions of Contract.
- 1.3 The Employer as defined in section II, Bidding Data Sheet (BDS) has received a budget or have provision towards the cost of the Project defined in the BDS and intends to apply a part of the funds to cover eligible payments under the contract for this works.
- 2. Fraud and Corruption 2.1 It is Bank's policy to require that Employers, Bidders, Suppliers, Contractors and their Subcontractors observe the highest standards of ethics during the procurement and execution of contracts. In pursuance of this policy, the Bank:
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
 - (ii) "fraudulent practice is any intentional act 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;
 - (iii) "collusive practice is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
 - (iv) "coercive practice is 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;

- (aa) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede any investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
- (bb) acts intended to materially impede the exercise of the inspection and audit rights of the Employer or any organization or person appointed by the Employer and/or any relevant RGoB agency provided for under ITB Sub-Clause 3.2 (d) below.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for the contract in question.
- (c) will sanction a firm or individual, including declaring them ineligible, either indefinitely or for a stated period of time, to be awarded a contract if it at any time determines that they have, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for, or in executing contract;
- will have the right to require that a provision be (d) included in Bidding Documents and in contracts, requiring Bidders, Suppliers, Contractors and their Subcontractors to permit the Employer, anv organization or person appointed by the Employer and/or any relevant RGoB agency to inspect their accounts and records and other documents relating to the Bid submission and contract performance and to have them audited by auditors appointed by the Employer;

(e) requires that Bidders, as a condition of admission to eligibility, execute and attach to their bids an Integrity Pact

Statement in the form provided in Section IV, Bidding Forms. Failure to provide a duly executed Integrity Pact Statement shall result in disqualification of the Bid; and

(f) will report any case of corrupt, fraudulent, collusive, coercive or obstructive practice to the relevant RGoB agencies, including but not limited to the Anti-Corruption Commission (ACC) of Bhutan, for necessary action in accordance with the statutes and provisions of the relevant agency.

2.2 Furthermore, Bidders shall be aware of the provision stated in GCC Sub-Clause 59.1

- **3. Eligible Bidders** 3.1 A Bidder, and all parties constituting the Bidder, shall have the nationality as specified in the Section II Bid Data Sheet & subject to the provisions of Section III, Eligible Countries. A Bidder shall be deemed to have the nationality of a country if the Bidder is a citizen or is constituted, incorporated, or registered and operates in conformity with the provisions of the laws of that country. This criterion shall also apply to the determination of the nationality of proposed subcontractors or suppliers for any part of the Contract including related services.
 - 3.2 A Bidder shall not have a conflict of interest. All Bidders found to have conflict of interest shall be disqualified. Bidders may be considered to have a conflict of interest with one or more parties in this bidding process, if:
 - (a) they have at least one controlling partner in common; or
 - (b) they receive or have received any direct or indirect subsidy from either party; or
 - (c) they have the same authorized legal representative for purposes of this Bid; or
 - (d) they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the Bid of another Bidder, or influence the decisions of the Employer regarding this bidding process; or
 - (e) a Bidder participates in more than one Bid in this bidding process. Participation by a Bidder in more than one Bid shall result in the disqualification of all Bids in which such Bidder is involved. However, this does not limit the inclusion of the same subcontractor in more

than one Bid; or

- (f) a Bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the Works that are the subject of the Bid or in any other way provided consulting services in any aspect of the preparatory stages leading up to the issue of these Bidding Documents; or
- (g) a Bidder or any of its affiliates has been hired (or is proposed to be hired) by the Employer as Project Manager for the Contract implementation; or
- (h) a Bidder or any of its affiliates employs or otherwise engages a close relative of a civil servant who either is employed by the Employer or has an authority over the bidder or its affiliates or over the bid. For the purposes of this Sub-Clause a close relative is defined as immediate family which includes father, mother, brother, sister, spouse and own children..
- 3.3 A Bidder that is determined to be ineligible pursuant to any of the provisions of this Bidding Document shall not be eligible to be awarded a Contract.
- 3.4 Government-owned enterprises in Bhutan shall be eligible only if they can establish that they (i) are legally and financially autonomous, (ii) operate under commercial law, and (iii) are not a dependent agency of the Employer.
- 3.5 Bidders shall provide such evidence of their continued eligibility satisfactory to the Employer as the Employer shall reasonably request.
- 3.6 A firm shall be excluded if:
 - (a) as a matter of law or official regulation, Bhutan prohibits commercial relations with the country in which the firm is constituted, incorporated or registered; or
 - (b) by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, Bhutan prohibits any import of goods or contracting of Works or services from that country in which the firm is constituted, incorporated or registered or any payments to persons or entities in that country.

3.7 A Bidder shall also be excluded if:

(a) he is insolvent or is in receivership or is a bankrupt or is in the process of being wound up, or has entered into an arrangement with his creditors; or

- (b) his affairs are being administered by a court, judicial officer or appointed liquidator; or
- (c) he has suspended business or is in any analogous situation arising from similar procedures under the laws and regulations of his country of establishment; or

(d) he has been found guilty of professional misconduct by a recognized tribunal or professional body; or

- (e) he has not fulfilled his obligations with regard to the payment of taxes, social security or other payments due in accordance with the laws of the country in which he is established or of the Kingdom of Bhutan; or
- (f) he is or has been guilty of serious misrepresentation in supplying information required for any prior registration with the Employer or the Construction Development Board of Bhutan: or
- (g) he has been convicted of fraud and/or corruption by a competent authority; or
- (h) he has not fulfilled his contractual obligations with the Employer in the past; or
- (j) he has been debarred from participation in public procurement by any competent authority as per law.
- All Bidders shall provide in Section IV, Forms of Bid, **4. Oualifications of the** 4.1 Qualification Information, Letter of Acceptance, and **Bidder** Contract, a preliminary description of the proposed work method and schedule, including drawings and charts, as necessary.
 - In the event that pre-qualification of potential Bidders has 4.2 been undertaken, only Bids from pre-qualified Bidders shall be considered for award of Contract. These qualified Bidders should submit with their Bids any information updating their original pre-qualification applications or, alternatively, confirm in their Bids that the originally submitted prequalification information remains essentially correct as at the date of Bid submission. The update or confirmation should be provided in Section IV.

- 4.3 If the Employer has not undertaken pre-qualification of potential Bidders, all Bidders shall include the following information and documents with their Bids in Section IV, unless otherwise stated in the BDS:
 - (a) **Legal status:** copies of original documents defining the constitution or legal status, place of registration, and principal place of business of the Bidder; written power of attorney of the signatory of the Bid to commit the Bidder;
 - (b) **General work experience:** annual turnover for each of the last three (3) calendar years for construction works;
 - (c) **Similar work experience:** experience in works of a similar nature and size for each of the last five (5) calendar years, and details of work under way or contractually committed; and clients who may be contacted for further information on those contracts;
 - (d) **Equipment:** list of construction equipment owned by the Contractor and those proposed to be hired to be used for implementation of the Contract;
 - (e) **Manpower:** qualifications and experience of key site management and technical personnel proposed for this Contract. A person having a valid contract license cannot be an employee of any bidder
 - (f) **Performance of previous work:** performance score card issued by the Procuring Agencies for works done in the last five (5) calendar years;
 - (g) **Financial capacity:** evidence of adequacy of working capital for this Contract (access to line(s) of credit);
 - (h) **References:** authority to seek references from the Bidder's bankers;
 - (i) Litigation: information regarding any litigation, current or during the last five (5) years, in which the Bidder was/is involved, the parties concerned, and the disputed amounts; and awards. A consistent history of litigation or arbitration awards against the Applicant or any partner of a JV/C/A may result in disqualification;
 - (j) **Subcontracting:** proposals for subcontracting components of the Works amounting to more than twenty percent (20%) of the Contract Price. The ceiling

for subcontractors' participation is stated in the BDS.

- 4.4 Bids submitted by a Joint Venture, Consortium or Association (JV/C/A) of two or more firms as partners shall comply with the following requirements, unless otherwise stated in the BDS:
 - (a) the Bid shall include all the information listed in ITB Sub-Clause 4.3 above for each JV/C/A partner;
 - (b) the Bid shall be signed so as to be legally binding on all partners;
 - (c) all partners shall be jointly and severally liable for the execution of the Contract in accordance with the Contract terms;
 - (d) one of the partners shall be nominated as being in charge, authorized to incur liabilities, and receive instructions for and on behalf of any and all partners of the JV/C/A;
 - (e) the execution of the entire Contract, including payment, shall be done exclusively with the partner in charge; and
 - (f) a copy of the JV/C/A Agreement entered into by the partners shall be submitted with the Bid; or a Letter of Intent to execute a JV/C/A Agreement in the event of a successful Bid shall be signed by all partners and submitted with the Bid, together with a copy of the proposed Agreement.
- 4.5 To qualify for award of the Contract, Bidders shall be evaluated against the following technical qualifying criteria and scores awarded accordingly:
 - (a) Similar works experience : aggregate size of similar works (maximum three) or size of the largest similar work in the last five (5) calendar years;
 - (b) Access to adequate equipments: list of construction equipment owned by the Contractor and those proposed to be hired to be used for implementation of the Contract against the prescribed list specified in the BDS;
 - (c) Availability of skilled manpower: availability of skilled and experienced manpower required for the timely and quality execution of the work against the list of

manpower with the desired qualification and experience specified in the BDS in the BDS;

- (d) Average performance score from the previous works carried out in the last five (5) calendar years;
- (e) Bid capacity of the contractor against the quoted bid calculated using the following formula:

Bid Capacity = 2 * A * N - B

Where A= Average turnover of the Contractor over the last 3 calendar years

- N= Estimated duration of the Project to be tendered
- B= Portion of other ongoing Works to be completed in the period that overlaps with the current project's duration (that is N and
- (f) Credit line available for this contract.
- 4.6 In the case of joint ventures, the individual credentials of the joint venture partners need to be averaged using their stake in the JV for the purpose of evaluation under the parameters of Similar work experience, performance score from previous work, Bid Capacity and Credit line available. For the parameters of equipment, manpower, Status, Employment of VTI/skilled local labourer and Internship to VTI, the resources or information committed / provided by the JV as a single entity will be considered for award of points.
- 4.7 Domestic bidders and joint ventures, consortia or associations of domestic bidders who may be eligible for a margin of preference in Bid evaluation shall supply all information to satisfy the criteria for eligibility as described in ITB Clause 3 of these Instructions to Bidders.

4.8 Financial bids of only those Bidders who meet the minimum technical score specified in the BDS will be considered for award of the work.

- **5. One Bid per Bidder** 5.1 Each Bidder shall submit only one Bid, either individually or as a partner in a JV/C/A. A Bidder who submits or participates in more than one Bid (other than as a subcontractor or in cases of alternatives that have been permitted or requested) shall cause all the proposals with the Bidder's participation to be disqualified.
- 6.1 The Bidder shall bear all costs associated with the preparation

and submission of his Bid, and the Employer shall in no case be responsible or liable for those costs.

7. Site Visit7.1 The Bidder, at the Bidder's own responsibility and risk, is encouraged to visit and examine the Site of Works and its surroundings and obtain all information that may be necessary for preparing the Bid and entering into a contract for construction of the Works. The costs of visiting the Site shall be at the Bidder's own expense.

B. Bidding Documents

8. Content of Bidding Documents	8.1		ing Documents comprises the documents listed in v and addenda issued in accordance with ITB
	[:	Section I: Section II: Section IV: Evaluation	Instructions to Bidders Bidding Data Sheet Eligible Countries Forms of Bid, Qualification Information and Table , Letter of Acceptance, and Contract
		Section V: Section VII: Section VIII: Section IX: Section X:	General Conditions of Contract Special Conditions of Contract Specifications and Performance Requirements Drawings Bill of Quantities- This (or the Activity Schedule in the case of lump sum Contracts) comprises a paper hard copy and an electronic copy on CD- ROM. Forms of Securities and Invitation for Bids
9. Clarification of Bidding Documents	9.1	Documents may cable, facsimile address indicated request for clar prior to the de Employer's resp Bidding Docum without identify changes to the e Employer shall	Bidder requiring any clarification of the Bidding y notify the Employer in writing, including by e, telex or electronic mail, at the Employer's d in the BDS. The Employer shall respond to any ification received earlier than fifteen (15) days eadline for submission of bids. Copies of the ponse shall be forwarded to all purchasers of the nents, including a description of the inquiry, but ving its source. Should the clarification result in essential elements of the Bidding Documents, the amend the Bidding Documents, following the B Clause 10 and ITB Sub-Clause 20.2.

- 9.2 The bidder or his official representative is invited to attend a prebid meeting, which will take place at the place and time stated in BDS.
- 9.3 The purpose of the meeting will be to clarify issues and to answer questions on any matter that may be raised at that stage.
- 9.4 The bidder is requested to submit any questions in writing or by facsimile or email to reach the Employer not later than one week before the meeting.
- 9.5 Minutes of the meeting, including the text of the questions raised (without identifying the source of inquiry) and the responses given will be transmitted without delay to all purchasers of the bidding documents. Any modification of the bidding documents listed in Sub-Clause 9.1 which may become necessary as a result of the pre-bid meeting shall be made by the Employer exclusively through the issue of an Addendum pursuant to Clause 10 and not through the minutes of the pre-bid meeting.
- 9.6 Non-attendance of the pre-bid meeting will not be a cause for disqualification of a bidder.
- **nt of** 10.1 Before the deadline for submission of Bids, the Employer may modify the Bidding Documents by issuing addenda.
 - 10.2 Any addendum thus issued shall be part of the Bidding Documents, shall be binding on all Bidders and shall be communicated in writing, including by cable, facsimile, telex or electronic mail, to all purchasers of the Bidding Documents. Prospective Bidders shall acknowledge receipt of each addendum in writing, including by electronic mail, to the Employer.
 - 10.3 To give prospective Bidders reasonable time in which to take an addendum into account in preparing their Bids, the Employer shall extend, as necessary, the deadline for submission of Bids, in accordance with ITB Sub-Clause 20.2 below.

C. Preparation of Bids

11. Language of11.1 All documents relating to the Bid shall be in the language**Bid**specified in the BDS.

10. Amendment of Bidding Documents

12. Documents	12.1	The Bid submitted by the Bidder shall comprise the following:
Comprising the Bid		 (a) The Bid form (in the format indicated in Section IV – Forms of Bid, Qualification Information, Letter of Acceptance, and Contract);
		(b) Bid Security in accordance with Clause 16;
		(c) Priced Bill of Quantities - this must be submitted in paper form, signed by the duly authorized signatory of the Bidder, and also in electronic form on CD-ROM, if required by the Employer;
		(d) Qualification Information Form and Documents;
		(e) Integrity Pact Statement
		(f) Alternative offers where invited;
		and any other materials required to be completed and submitted by Bidders, as specified in the BDS.
13. Bid Prices	13.1	The Contract shall be for the whole Works, as described in ITB Sub-Clause 1.1, based on the priced Bill of Quantities submitted by the Bidder.
	13.2	The Bidder shall fill in rates and prices for all items of the Works described in the Bill of Quantities. Items for which no rate or price is entered by the Bidder shall not be paid for by the Employer when executed and shall be deemed covered by the other rates and prices in the Bill of Quantities. Corrections, if any, shall be made by crossing out, initialing, dating and rewriting.
	13.3	The Bidder shall quote its final all-inclusive net price, including all incidental costs, for carrying out the Contract. All duties, taxes and other levies payable by the Contractor under the Contract, or for any other cause, as of the date 30 days prior to the deadline for submission of Bids, shall be included in the rates, prices and total Bid price submitted by the Bidder.
	13.4	The rates and prices quoted by the Bidder shall be subject to adjustment during the performance of the Contract if provided for in the BDS and the SCC and the provisions of GCC Clause 47 of the General Conditions of Contract. The Bidder shall submit with the Bid all the information required under the SCC and GCC Clause 47 of the General Conditions of Contract.
14. Currencies of Bid and Payment	14.1	The unit rates and prices shall be quoted by the Bidder entirely in Ngultrum (Nu). Foreign currency requirements shall be indicated as a percentage of the Bid price (excluding provisional sums) and shall be payable at the option of the Bidder in up to three foreign

currencies.

- 14.2 The rates of exchange to be used by the Bidder in arriving at the local currency equivalent and the percentage(s) mentioned in ITB Sub-Clause 14.1 above shall be the selling rates for similar transactions established by the authority specified in the BDS prevailing on the date 30 days prior to the latest deadline for submission of Bids. These exchange rates shall apply for all payments so that no exchange risk shall be borne by the Bidder. If the Bidder uses other rates of exchange, the provisions of ITB Clause 28.1 shall apply. In any case, payments shall be computed using the rates quoted in the Bid.
- 14.3 Bidders shall indicate details of their expected foreign currency requirements in the Bid.
- 14.4 Bidders may be required by the Employer to clarify their foreign currency requirements and to substantiate that the amounts included in the rates and prices, if required in the BDS, are reasonable and responsive to ITB Sub-Clause 14.1.
- 14.5 In case of International Procurement from countries other than India, the procuring agency may invite bids in convertible currencies. The bids shall however, be evaluated in accordance with Sub-Clause 14.2 above, but the payment shall be made in the currency of bid.
- **15. Bid Validity** 15.1 Bids shall remain valid for the period specified in the BDS.
 - 15.2 In exceptional circumstances, the Employer may request that the Bidders extend the period of validity for a specified additional period. The request and the Bidders' responses shall be made in writing or by electronic mail. The Bid Security required pursuant to ITB Clause 16 shall be extended to 30 days after the deadline of the extended Bid validity period. A Bidder may refuse the request without forfeiting the Bid Security. The refusal to extend the bid by the bidder will make the bid invalid and shall not be further considered for evaluation and award, A Bidder agreeing to the request shall not be required or permitted to modify its Bid, except as provided for in ITB Clause 16.
 - 15.3 In the case of contracts in which the Contract Price is fixed (not subject to price adjustment), if the period of Bid validity is extended beyond 60 days, the amounts payable in local and foreign currency to the Bidder selected for award shall be adjusted as specified in the request for extension. Bid evaluation shall be based on the Bid Price without taking the above correction into consideration.

- **16. Bid Security** 16.1 The Bidder shall furnish, as part of the Bid, a Bid Security as specified in the BDS.
 - 16.2 The Bid Security shall be in fixed amount as specified in BDS and denominated in Ngultrum (Nu) or the currency of the Bid or in another freely convertible currency, and shall:
 - (a) at the Bidder's option, be in any of the following forms:
 - (i) a demand unconditional bank guarantee; or
 - (ii) a account payee demand draft; or

(iii) a account payee cash warrant.

- (b) be issued by financial institution in Bhutan acceptable to the Employer selected by the Bidder. If the institution issuing the Bid Security is located outside Bhutan, it shall have a correspondent financial institution located in Bhutan to make it enforceable.
- (c) in the case of a bank guarantee, be substantially in accordance with the form of Bid Security included in Section X, Security Forms, or other form approved by the Employer prior to Bid submission;
- (d) be payable promptly upon written demand by the Employer in case the conditions listed in ITB Sub-Clause 16.5 are invoked;
- (e) be submitted in its original form; copies shall not be accepted;
- (f) remain valid for a period of 30 days beyond the validity period of the Bids, as extended, if applicable, in accordance with ITB Sub-Clause 15.2.
- 16.3 Any Bid not accompanied by a responsive Bid Security shall be Rejected by the Employer as non-responsive.
- 16.4 The Bid Securities of unsuccessful Bidders shall be returned as promptly as possible upon the successful Bidder furnishing the Performance Security and in any event not later than 30 days after the expiration of the validity of the unsuccessful Bidder's Bid.
- 16.5 The Bid Security may be forfeited
 - (a) if a Bidder withdraws its Bid during the period of Bid validity specified by the Bidder on the Bid Submission

			Sheet, except as provided for in ITB Sub-Clause 15.2; or
		(b)	if the Bidder that submitted the lowest evaluated Bid does not accept the correction of the Bid price pursuant to Clause 27; or
		(c)	if the successful Bidder fails within the specified time limit to
			(i) sign the Contract; or
			(ii) furnish the required Performance Security
	16.6	that const	Bid Security of a JV/C/A must be in the name of the JV/C/A submits the Bid. If the JV/C/A has not been legally tituted at the time of bidding, the Bid Security shall be in the es of all future partners as named in the letter of intent.
17. Alternative Proposals by Bidders	17.1	in th gove	rnatives shall not be considered, unless specifically allowed the BDS. If so allowed, ITB Sub-Clauses 17.1 and 17.2 shall ern, and the BDS shall specify which of the following options to be allowed:
		(a)	Option One. A Bidder may submit alternative Bids with the base Bid and the Employer shall only consider the alternative Bids offered by the Bidder whose Bid for the base case was determined to be the lowest-evaluated Bid, or
		(b)	Option Two. A Bidder may submit an alternative Bid with or without a Bid for the base case. All Bids received for the base case, as well as alternative Bids meeting the Technical Specifications and Performance Requirements pursuant to Section VII, shall be evaluated on their own merits.
	17.2	com desig	ernative Bids shall provide all information necessary for a plete evaluation of the alternative by the Employer, including gn calculations, technical specifications, breakdown of es, proposed construction methods and other relevant details.
18. Format and Signing of Bid	18.1	comp the "OR Bid, "CO and Quan Cont	Bidder shall prepare one original of the documents prising the Bid as described in <u>ITB Clause 12</u> , bound with volume containing the Form of Bid, and clearly marked IGINAL." In addition, the Bidder shall submit copies of the in the number specified in the BDS, and clearly marked as PIES." In the event of any discrepancy between the original any copies, or between the original paper form of the Bill of ntities (or Activity Schedule in the case of lump sum tracts) and the electronic version on CD-ROM, the original prevail.
	18.2	The	original and all copies of the Bid shall be typed or written in

18.2 The original and all copies of the Bid shall be typed or written in

indelible ink and shall be signed by a person or persons duly authorized to sign on behalf of the Bidder, pursuant to ITB Sub-Clause 4.3 (a). Unsigned Form of Bid & BOQ shall make the bid non-responsive. All pages of the Bid where entries or amendments have been made shall be initialed by the person or persons signing the Bid.

- 18.3 The Bid shall contain no alterations or additions, except those to comply with instructions issued by the Employer, or as necessary to correct errors made by the Bidder, in which case such corrections shall be initialed by the person or persons signing the Bid.
- 18.4 The Bidder shall furnish information as described in the Form of Bid on commissions or gratuities, if any, paid or to be paid to agents relating to this Bid, and to contract execution if the Bidder is awarded the contract.

D. Submission of Bids

- 19. Sealing and Marking of Bids
 19.1 Bidders may always submit their Bids by mail or by hand. When so specified in the BDS, Bidders shall have the option of submitting their Bids electronically. Bidders submitting Bids electronically shall follow the procedures specified in the BDS. The Bidder shall seal the original and all copies of the Bid, including alternative Bids if permitted in accordance with ITB Clause 17, in separate inner envelopes contained within one outer envelope. All envelopes shall be sealed with adhesive or other sealant to prevent reopening.
 - 19.2 The inner envelopes shall
 - (a) be signed across their seals by the person authorized to sign the Bid on behalf of the Bidder; and
 - (b) be marked "ORIGINAL", "ALTERNATIVE" (if any) and "COPIES";
 - 19.3 The outer envelope shall:
 - (a) be signed across its seal by the person authorized to sign the Bid on behalf of the Bidder;
 - (b) be marked "Confidential";
 - (c) be addressed to the Employer at the address provided in the BDS;

Bids

and

- (d) bear the name and identification number of the Contract as defined in the BDS and SCC; and
- (e) provide a warning not to open before the specified time and date for Bid opening as defined in the BDS.
- 19.4 In addition to the identification required in ITB Sub-Clause 19.2, the inner envelopes shall indicate the name and address of the Bidder to enable the Bid to be returned unopened in case it is declared late pursuant to ITB Clause 21.
- 19.5 If the outer envelope is not sealed and marked as above, the Employer shall assume no responsibility for the misplacement or premature opening of the Bid.
- **20. Deadline for** 20.1 Bids shall be delivered to the Employer at the address specified above no later than the time and date specified in the BDS.
 - 20.2 The Employer may extend the deadline for submission of Bids by issuing an amendment in accordance with ITB Clause 10, in which case all rights and obligations of the Employer and the Bidders previously subject to the original deadline shall then be subject to the new deadline.
- **21. Late Bids** 21.1 Any Bid received by the Employer after the deadline prescribed in ITB Clause 20 shall be returned unopened to the Bidder.
- **22. Withdrawal,** 22.1 Bidders may withdraw, substitute or modify their Bids by giving notice in writing before the deadline prescribed in ITB Clause 20.
- Modification of Bids 22.2 Each Bidder's withdrawal, substitution or modification notice shall be prepared, sealed, marked and delivered in accordance with ITB Clauses 18 and 19, with the outer and inner envelopes additionally marked "WITHDRAWAL", "SUBSTITUTION" or "MODIFICATION" as appropriate.
 - 22.3 No Bid may be substituted or modified after the deadline for submission of Bids.
 - 22.4 Withdrawal of a Bid between the deadline for submission of Bids and the expiration of the period of Bid validity specified in the BDS or as extended pursuant to ITB Sub-Clause 15.2 may result in the forfeiture of the Bid Security pursuant to ITB Clause 16. If the lowest or the lowest evaluated bidder withdraws his bid between the periods specified pursuant to clause 22.4, the bid security of the bidder shall be forfeited and in addition the bidder shall pay to the Employer the positive difference of sum, if any with the next lowest Bidder within 14 days of his withdrawal. If

the bidder fails to pay the difference within the said date, the bidder shall be debarred by a Competent Authority as per law.

22.5 Bidders may only offer discounts to, or otherwise modify the prices of their Bids, by submitting Bid modifications in accordance with this clause or included in the initial Bid submission.

E. Bid Opening and Evaluation

- 23. Bid Opening 23.1 The Employer shall open the Bids, including modifications made pursuant to ITB Clause 22, in the presence of the Bidders' representatives who choose to attend at the time and in the place specified in the BDS. Any specific opening procedures required if electronic bidding is permitted in accordance with ITB Sub-Clause 20.1 shall be as specified in the BDS.
 - 23.2 Envelopes marked "WITHDRAWAL" shall be opened and read out first. Bids for which an acceptable notice of withdrawal has been submitted pursuant to ITB Clause 22 shall not be opened.
 - 23.3 The Original & Copies will be opened at the bid opening. The Bidders' names, the Bid prices, the total amount of each Bid and of any alternative Bid (if alternatives have been requested or permitted), any discounts, Bid withdrawals, substitutions or modifications, the presence or absence of Bid Security (and any other details the Employer may consider appropriate) responses to any Bidding Documents addenda; fulfillment of any such other specific formal requirements as are prescribed in the Bidding Documents; and such other details as the Employer may consider appropriate, shall be announced by the Employer at the opening. This information also shall be written on a notice board for the public to copy. Any Bid price, discount or alternative Bid price not announced and recorded shall not be taken into account in Bid evaluation.

All corrections/overwriting will be noted and recorded on each page of the Bill of Quantities. The bid evaluation will be done using the Copies while the Original will be kept in safe custody. If there are any discrepancies between the Original & Copies, the Original shall prevail.

No Bid shall be rejected at Bid opening except for late Bids pursuant to ITB Clause 21.Substitution Bids and modifications submitted pursuant to ITB Clause 22 that are not opened and read out at Bid opening shall not be considered for further evaluation regardless of the circumstances. Late, withdrawn and substituted Bids shall be returned unopened to Bidders.

- 23.4 The Employer shall prepare Minutes of the Bid opening, including the information disclosed to those present in accordance with ITB Sub-Clause 23.3. The Minutes shall include, as a minimum:
 - (a) the Contract title and reference number;
 - (b) the Bid number;
 - (c) the Bid deadline date and time;
 - (d) the date, time and place of Bid opening:
 - (e) Bid prices, per lot if applicable, offered by the Bidders, including any discounts and alternative offers;
 - (f) the presence or absence of Bid security and, if present, its amount and validity;
 - (g) name and nationality of each Bidder, and whether there is a withdrawal, substitution or modification;
 - (h) the names of attendees at the Bid opening, and of the Bidders they represent (if any);
 - (i) details of any complaints or other comments made by attendees/representatives attending the Bid opening, including the names and signatures of the attendees/representatives making the complaint(s) and/or comment(s); and
 - (j) the names, designations and signatures of the members of the Bid Opening Committee.

The Bidders' representatives and attendees who are present shall be requested to sign the record. The omission of a Bidder's or other attendee's signature on the record shall not invalidate the contents and effect of the record. A copy of the record shall be distributed to all Bidders.

24. Confidentiality 24.1 Information relating to the examination, clarification, evaluation and comparison of Bids and recommendations for the award of a contract shall not be disclosed to Bidders or any other persons not officially concerned with such process until publication of the award to the successful Bidder has been announced

pursuant to ITB Sub-Clause 33.4. Any effort by a Bidder to influence the Employer's processing of Bids or award decisions may result in the rejection of his Bid. Notwithstanding the above, from the time of Bid opening to the time of Contract award, if any Bidder wishes to contact the Employer on any matter related to the Bidding process, it should do so in writing, including by electronic mail.

25. Clarification of Bids
 25.1 To assist in the examination, evaluation and comparison of Bids, the Employer may, at the Employer's discretion, ask any Bidder for clarification of the Bidder's Bid, including breakdowns of unit rates. The request for clarification and the response shall be in writing, including by electronic mail, but no change in the price or substance of the Bid shall be sought, offered or permitted except as required to confirm the correction of arithmetic errors discovered by the Employer in the evaluation of the Bids in accordance with ITB Clause 27.

26. Examination of Bids and Bids and Determination of Responsiveness
 26.1 Prior to the detailed evaluation of Bids, the Employer shall determine whether each Bid (a) meets the eligibility criteria defined in ITB Clause 3; (b) has been properly signed; (c) is accompanied by the Bid Security; and (d) is substantially responsive to the requirements of the Bidding Documents.

- 26.2 A substantially responsive Bid is one which conforms to all the terms, conditions and specifications of the Bidding Documents, without material deviation or reservation. A material deviation or reservation is one (a) which affects in any substantial way the scope, quality or performance of the Works; (b) which limits in any substantial way, inconsistent with the Bidding Documents, the Employer's rights or the Bidder's obligations under the Contract; or (c) whose rectification would affect unfairly the competitive position of other Bidders presenting substantially responsive Bids.
- 26.3 If a Bid is not substantially responsive, it will be rejected by the Employer, and may not subsequently be made responsive by correction or withdrawal of the nonconforming deviation or reservation.
- 27. Correction of Errors27.1 Bids determined to be substantially responsive shall be checked by the Employer for any arithmetic errors. Errors shall be corrected by the Employer as follows:
 - (a) where there is a discrepancy between the amounts in figures and in words, the amount in words shall govern; and
 - (b) where there is a discrepancy between the unit rate and the

line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted shall govern, unless in the opinion of the Employer there is an obviously gross misplacement of the decimal point in the unit rate, in which case the line item total as quoted shall govern, and the unit rate shall be corrected.

- 27.2 The corrections will be notified in writing to the individual bidder with a request for written acceptance of the corrections within the specified period as made in the notification. The amount stated in the Bid shall be adjusted by the Employer in accordance with the above procedure for the correction of errors and, with the concurrence of the Bidder, shall be considered as binding upon the Bidder. If the Bidder does not accept the corrected amount, the Bid shall be rejected, and the Bid Security may be forfeited in accordance with ITB Sub-Clause 16.5 (b).
- 28. Currency for Bid Evaluation28.1 Bids shall be evaluated as quoted in Ngultrum (NU) in accordance with ITB Sub-Clause 14.1, unless a Bidder has used different exchange rates than those prescribed in ITB Sub-Clause 14.2, in which case the Bid shall be first converted into the amounts payable in different currencies using the rates quoted in the Bid and then reconverted to Ngultrum (NU) using the exchange rates prescribed in ITB Sub-Clause 14.2.
- **29. Evaluation and**29.1 The Employer shall evaluate and compare only the Bids**Comparison of**determined to be substantially responsive in accordance with**Bids**ITB Clause 26.
 - 29.2 In evaluating the Bids, the Employer shall determine for each Bid the evaluated Bid price by adjusting the Bid price as follows:
 - (a) making any correction for errors pursuant to ITB Clause 27;
 - (b) excluding provisional sums and the provision (unless no rates have been asked from the bidders), if any, for contingencies in the Bill of Quantities, but including Daywork, where priced competitively;
 - (c) making an appropriate adjustment for any other acceptable variations, deviations or alternative offers submitted in accordance with ITB Clause 17; and
 - (d) making appropriate adjustments to reflect discounts or other price modifications offered in accordance with ITB Sub-Clause 22.5.

29.3 The bids shall be evaluated by applying the evaluation criteria, sub criteria and points system specified in the BDS. Each responsive bid will be given a technical score. Financial bids of only those bidders who score the minimum technical score specified in the BDS will be considered to for the 2nd stage of bid evaluation to obtain an overall price preference -financial score. Work will be awarded to the Bidder obtaining the highest overall price preference -financial score which will be obtained using the following formula:

90 % X (Lowest quoted bid among qualifying tenders/ financial bid quoted by x) + 10% X Price preference score for x.

- 29.4 The Employer reserves the right to accept or reject any variation, deviation or alternative offer. Variations, deviations and alternative offers and other factors which are in excess of the requirements of the Bidding Documents or otherwise result in unsolicited benefits for the Employer shall not be taken into account in Bid evaluation.
- 29.5 The estimated effect of any price adjustment conditions under GCC Clause 47, during the period of implementation of the Contract, shall not be taken into account in Bid evaluation.
- 29.6 If the Bid which results in the lowest evaluated Bid price is abnormally low, seriously unbalanced and/or front loaded in the

opinion of the Employer, the Employer shall require the Bidder to produce written explanations of, justifications and detailed price analyses for any or all items of the Bill of Quantities, to demonstrate the internal consistency of those prices with the construction methods and schedule proposed. Such explanations, justifications and analyses may also include, but are not limited to, details of the technical solutions chosen, exceptionally favorable conditions available to the Bidder for the execution of the Contract, and the originality of the Works proposed by the Bidder. After objective evaluation of the explanations, justifications and price analyses, taking into consideration the schedule of estimated Contract payments, if the Procuring Agency decides to accept the abnormally low, seriously unbalanced and/ or front loaded price, the bidder shall be required to provide additional differential security equivalent to the difference between the estimated amount and the quoted price in addition to the performance security.

30. Preference for 30.1 As indicated in the BDS, domestic contractors may receive a margin of preference in Bid evaluation, for which this clause

shall apply.

- 30.2 A domestic Bidder shall provide all evidence necessary to prove that it meets the following criteria to be eligible for a margin of preference in the comparison of its Bid with those of Bidders who do not qualify for the preference. A domestic Bidder shall:
 - (a) be registered within Bhutan, constituted under and governed by the civil, commercial or public law of Bhutan, and have its statutory office, central administration or principal place of business there;
 - (b) have majority ownership by nationals of Bhutan;
 - (c) not subcontract more than twenty percent (20) percent of the Contract Price, excluding provisional sums, to foreign contractors, suppliers and/or consultants.
- 30.3 Joint Ventures, Consortia and Associations of domestic firms may be eligible for the margin of preference provided that:
 - (a) the individual partners satisfy the criteria of eligibility of ITB Sub-Clauses 30.2 (a) and (b);
 - (b) the JV/C/A is registered in Bhutan;
 - (c) the JV/C/A does not subcontract more than ten percent (10%) of the Contract Price, excluding provisional sums, to foreign firms; and
 - (d) the JV/C/A satisfies any other criteria specified for the purpose of domestic preference eligibility, as specified in the BDS.
- 30.4 The procedure used to apply the margin of preference shall be as stipulated in the BDS.

F. Award of Contract

- 31. Award
 31.1 Subject to ITB Clause 32, the Employer shall award the Contract to the Bidder whose Bid has been determined to be substantially responsive to the Bidding Documents and who has scored the highest in the price preference financial score of 100, provided that such Bidder has been determined to be (a) eligible in accordance with the provisions of ITB Clause 3, and (b) qualified in accordance with the provisions of ITB Clause 4.
- 32. Employer's 32.1 Notwithstanding ITB Clause 31, the Employer reserves the right

Right to Accept
any Bid and to
Reject any or allto accept or reject any Bid, and to cancel the bidding process and
reject all Bids, at any time prior to the award of Contract,
without thereby incurring any liability to the affected Bidder or
Bidders or any obligation to inform the affected Bidder or
Bidders of the grounds for the Employer's action.

33. Notification of Award and
33.1 The Bidder who's Bid has been accepted shall be notified in writing of the award by the Employer prior to expiration of the Bid validity period. This notification letter (hereinafter and in the General Conditions of Contract called the "Letter of Acceptance") shall state the sum that the Employer shall pay the Contractor in consideration of the execution, completion and maintenance of the Works by the Contract called the "Contract Price").

- 33.2 The Letter of Acceptance shall constitute the formation of the Contract, subject to the Bidder furnishing the Performance Security in accordance with ITB Clause 34 and signing the Contract in accordance with ITB Sub-Clause 33.3. It shall be accompanied by two originals of the Contract in the form provided for in Section IV Forms of Bid, Qualification Information, Letter of Acceptance, and Contract.
- 33.3 The Contract shall incorporate all agreements between the Employer and the successful Bidder. It shall be signed by the Employer and sent to the successful Bidder with the Letter of Acceptance. Within 15 days of receipt, the successful Bidder shall sign the Contract and deliver it to the Employer.
- 33.4 Upon the furnishing by the successful Bidder of the Performance Security, the Employer shall notify all other Bidders of the results of the bidding and shall publish a notification of award on the Employer's website. The notifications to all other Bidders as well as the notification posted on the Employer's website shall include the following information:

(i) the Bid and lot numbers

(ii) name of the winning Bidder, and the Price it offered, as well as the duration and summary scope of the contract awarded; and

(iii) the date of the award decision.

34. Performance34.1 Within fifteen (15) working days after receipt of the Letter of
Acceptance the successful Bidder shall deliver to the Employer a
Performance Security in the amount stipulated in the GCC and

25

in the form stipulated in the BDS, denominated in the type and proportions of currencies in the Letter of Acceptance and in accordance with the GCC.

- 34.2 If the Performance Security is provided by the successful Bidder in the form of a Bank Guarantee, it shall be issued, at the Bidder's option, by a financial institution located in Bhutan.
- 34.3 Failure of the successful Bidder to comply with the requirements of ITB Sub-Clauses 33.3 and 34.1 shall constitute sufficient grounds for cancellation of the award and forfeiture of the Bid Security. If the lowest evaluated bidder fails to produce the performance guarantee & sign the contract then apart from forfeiture of Bid Security, the bidder will also be required to bear the positive difference in contract amount between his bid and the bidder to whom the work has been awarded.
- 34.4 Upon the successful Bidder's signing of the Contract and furnishing of the Performance Security pursuant to ITB Sub-Clause 34.1, the Employer shall promptly notify the name of the winning Bidder to each unsuccessful Bidder in accordance with ITB Sub-Clause 33.4 and shall discharge the Bid Securities of the unsuccessful Bidders pursuant to ITB Sub-Clause 16.4.
- 35. AdvancePayment andSecurity35.1 The Employer shall provide an Advance Payment on the Contract Price as stipulated in the GCC, subject to a maximum amount, as stated in the BDS. The advance payment shall be guaranteed by a Security in the form provided for in Section X, Security Forms.
- **36. Adjudicator** 36.1 The Employer may propose the person named in the BDS to be appointed as Adjudicator under the Contract. If the Bidder disagrees with this proposal, the Bidder should so state in the Bid. If, in the Letter of Acceptance, the Employer has not agreed on the bidder's nomination of the Adjudicator, the Adjudicator may be appointed by mutual consent.

Section II. Bidding Data Sheet

All bidders are requested to carefully go through this BDS as there are many modifications to clauses. A. General The Employer is **Bank Of Bhutan Limited ITB 1.1** The name and identification of the contract are: Fabrication, supply and installation of Modular Workstations and other furniture .Tender No TCO/BoBL-HQ/TENDER-Furniture /2018/08 Method of Procurement: Single Stage Two Envelope System. See ITB Clause No 19.1 for detail. **ITB 1.2** The Intended Completion Date is : 5 (Five) months The information required from Bidders in ITB Sub-Clause 4.3 is modified **ITB 4.3** as follows: For Eligibility Criteria/Prequalification of a Bidder: ONLY the Following Approve Make List can Participate in this tender if you are participating as an International firm/ JV firm. This is not applicable if you are participating as a National Bidder. i. Euro ii. Apex iii. Steelcase Haworth iv. v. Teknion vi. HNI Merryfair vii. Featherlite viii. ix. Godrej Transteel X. 1. **Legal Status** Copies of original documents defining the constitution or legal status, place of registration, and principal place of business of the Bidder; The bidder should be a registered firm with valid trade license. Bids submitted by a Joint Venture, Consortium or Association (JV/C/A) of

	Agree partne	or more firms as partners shall submit a copy of the ment entered into by the partners in addition to the ab r should be a formally appointed /agent/manufacturer.	
	2.	Financial Turnover.	
	Contrac	dder should submit evidence of adequate working capita et work. As evidence the bidder may submit Audited bala last 3 financial year.	
	3.	Manufacturers Authorization.	
		idder should submit Original Manufacturer Auth cate in the format attached.	orization
	4. 8	Specific experience of the bidder executing the work.	
		e the details of past 3 (three) financial years' projects experinature in Annexure 3; (Self-declaration -Annexure 3)	ence of
	_	ant Note:- Only the Bidders whose bid fulfill all the ab will be further evaluated on their Technical and financia	
ITB 4.3 (j)	The ce Allowe	iling for sub contractor's participation and conditions a	re : Not
ITB 4.4	-	alification data required from Bidders in ITB Sub-Claused as follows: <i>None</i> .	se 4.4 is
ITB 4.5		aluation Criteria of a Bidder in the technical bid for Award Sub-Clause 4.5 is modified as follows:	of Work
	Item	Evaluation Criteria Items	Weight
	No.	Part 1: Technical Bid:	
	A	Fully comply with specifications and requirements. (10 points)	
		i. Tax status certificate,ii. All forms stated below should be completed in full, signed and dated by an authorized representative of the bidder.	1

 -		
	• Annexure 1: Bidders details	1
	• Annexure 2: Details of purchase orders	1
	• Annexure 3: Declaration regarding experience	1
	• Annexure 4: Declaration regarding clean track	1
	• Annexure 5: Declaration for acceptance of tender terms and conditions	1
	• Annexure 6: Details of items quoted.	1
	• Technical Response which includes: company profile, track record and previous experience, capacity and capability.	1
	 Workmanship should be guaranteed for at least twelve (12) months after installation. (attach confirmation letter) 	1
	Attach Original Manufacturer Authorization letter.	1
B	 Capability (Past Track Record) (30 points) Annexure 3; (Self-declaration) More than 5 works of similar magnitude in the last 3 years. 	
	 b. 3 to 5 works of similar magnitude in the last 3 years. 	30
	c. Less than 3 works of similar magnitude in the last 3 years.	20 10
	2. Capacity - The bidder must demonstrate if they have the necessary capacity to provide the required services, this may include but not limited to: staff, equipment Asset register and Financial Statement. Also Furnish the particulars of ALL current projects in Annexure 2; (Give details in the enclosed format along with Copy of Purchase orders – Section 8-Annexure 2)	30

	3. Technical Approach - Project Management (supported with a proposed project implementation plan).	30
	Only the Bidders achieving more than or equal to 75 points from the above criteria (A+B) will be considered for opening of their Part II financial bid.	100
	Then the bidder with the least quoted price will be then awarded the work.	
ITB 4.5 (b)	The essential equipment to be made available for the Contrac successful Bidder shall be: As specified in the technical specificati manufacturer.	•
ITB 4.6	Joint venture partner's experience and resources "shall" be ta account.	ken into
	B. Bidding Documents	
ITB 9.1		
	The Employer's address for clarification is: <i>Peter Han, Project N</i> <i>TCO Project, BoBL, Thimphu.</i>	lanager,
	Email: han@bob.bt	
ITB 9.2		
	Pre-bid Meeting "shall not" be held.	
	C. Preparation of Bids	
ITB 11.1	The language of the bid is: <i>English</i>	
ITB 12.1	Any additional materials required to be completed and submitte Bidders are : <i>None</i>	d by the

ITB. 13.1	 i. The Bidder shall fill in rates and prices for all items described in the Bill of Quantities. ii. Price quoted shall be DAP to the final destination (<i>Thimphu Corporate office Construction, Norzin Lam,Thimphu,Bhutan</i>). The custom clearance at the entry point to Bhutan will be borne by the Bank.
ITB 13.4	The Contract <i>"is not"</i> subject to price adjustment in accordance with GCC Clause 47.
ITB 14.2	The authority for establishing the rates of exchange shall be the <i>Royal Monetary Authority of Bhutan</i> .
ITB 14.4	Bidders " <i>are not</i> " required to substantiate the rates and prices.
ITB 15.1	The Bid shall be valid for <i>90 days</i> from the deadline for submission of Bids stipulated in ITB Clause 20.1
ITB 16.1 & 16.2	The Bid Security amount: Nu 500,000.00 only.
ITB 17.1	Alternative Bids "shall not be" considered.
ITB 18.1	In addition to the original Bid, the number of copies is : One
	D. Submission of Bids
ITB 19.1	Bidders may submit their Bids electronically: "No".
ITB 19.1, 19.2,19.3,19.4,19.5	The sealing and marking of the envelop for submission is further modified as;

	i. Bidders are required to submit the technical and financial proposal in two separate sealed Inner envelopes and which shall be further enclosed in a sealed single outer envelope.
	ii. Technical proposal will be opened first, publicly at the date ,time and place mentioned in ITB clause 23.1
	iii. The financial proposal shall remain unopened and sealed. Only those bidders whose bids are technically qualified and found responsive will be invited to witness the opening of the financial proposal at the date, time and place mentioned In the invitation letter. The financial proposals of the bidders whose technical proposal are not qualified shall be returned unopened.
ITB 19.3 (c)	The Employer's address for the purpose of Bid submission is :
	Project Manager, Thimphu Corporate Office Construction, Bank of Bhutan Limited, City Office, NWAB Building, Norzin Lam, THIMPHU.
	Telephone: 975 02 334333 , E-mail:- han@bob.bt
ITB 19.3 (d)	The name and Identification number of the contract as given in ITB 1.1 above in this sheet.
ITB 19.3 (e)	The warning shall read "DO NOT OPEN BEFORE 01/10/2018
ITB 20.1	The deadline for submission of Bids shall be On or before 1.00PM , $01/10/2018$
	E. Bid Opening and Evaluation
ITB 23.1	The Bid opening shall take place on the same day as the closing day of the bid submission at:
	Conference Hall

	City office, Norzin Lam, Bank Of Bhutan Limited, Thimphu
	Date: 01/10/2018; Time:2.30PM
ITB 29.3	As per ITB 4.5
ITB 30.1	Margin of domestic preference of five percent (5%) "shall not" apply
ITB 30.3 (d)	Other criteria to be used for the purpose of assessing domestic preference eligibility are: <i>Not Applicable</i>
ITB 30.4	The procedure used to apply the margin of preference shall be: Not Applicable
	F. Award of Contract
ITB 31	Lowest evaluated bidder as per BDS 29.3
ITB 34.1	 The performance Security shall be 5% of the total contract amount. The Performance Security shall be provided in any one of the following forms: (a) demand guarantee in the form provided for in Section X, Security Forms, or (b) banker's certified cheque/cash warrant, or (c) demand draft.
ITB 36.1	Disputes arising from the implementation of the provisions of the Contract shall be settled first by negotiations between the Contractor and the Employer in order to arrive at an amicable settlement. If negotiations fail between the parties, the dispute shall be referred to the CDB and finally resolved by Arbitration in accordance with rules and procedures of CDB enforced at the time of submission through its National Arbitration Committee. Either party can take the case to the court in Bhutan if the Arbitration award is not acceptable to them. If the case is taken to the court, all the decisions made by the Arbitration committee will be null & void.
Section III. Eligible Countries

Eligibility for the Provision of Goods, Works and Services in BoBL -financed Procurement

- 1. The BoBL permits firms and individuals from all countries to offer goods, works and services for BoBL-financed projects. As an exception, firms of a Country, goods manufactured in a Country or services provided from or by a Country may be excluded if:
 - 1.1 As a matter of law or official regulation, the RGoB prohibits commercial relations with that Country, or
 - 1.2 By an Act of Compliance with a Decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, the RGoB prohibits any import of goods from that Country or any payments to persons or entities in that Country.
- 2. For the information of Bidders, at the present time firms, goods and services from the following countries are excluded from this bidding:
 - (a) With reference to Paragraph 1.1 above:

[Insert list of countries prohibited under the law or official regulations of Bhutan]

(a) With reference to Paragraph 1.2 above:

[insert list of countries which are barred under UN Security Council Chapter VII]

Section IV. Forms of Bid, Qualification Information, Letter of Acceptance, and Contract

1. Contractor's Bid

Notes on Form of Contractor's Bid

The Bidder shall fill in and submit this Bid form with the Bid.

[date]

Identification No. and Title of Contract:

[insert identification number and title of Contract]

To: [name and address of Employer]

Having examined the all the Bidding Documents (with reference ITB 8), including addenda *[insert list]*, we offer to execute the *[name and identification number of Contract]* in accordance with the Conditions of Contract accompanying this Bid for the Contract Price of *[insert amount in numbers]*, *[insert amount in words] [insert name of currency]*.

This Bid and your written acceptance of it shall constitute a binding Contract between us. We understand that you are not bound to accept the lowest or any Bid you receive.

We hereby confirm that this Bid complies with the Bid validity and Bid Security required by the Bidding Documents and specified in the Bidding Data Sheet.

We, including any subcontractors or suppliers for any part of the Contract, have nationalities from eligible countries in accordance with ITB Sub-Clause 3.1;

We have no conflict of interest in accordance with ITB Sub-Clause 3.2;

Our firm, its affiliates or subsidiaries—including any subcontractors or suppliers for any part of the Contract—has not been declared ineligible under the laws or official regulations of Bhutan, in accordance with ITB Sub-Clause 3.3.

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address of agent	Amount and	Purpose of
	Currency	Commission or

	<u> </u>	gratuity
(if none, state "none")."		

In case if I withdraw my bid after opening for whatsoever reasons, *I agree to the* forfeiture of the EMD/Bid Security and also I shall be bound to pay the cost difference (positive) between my bid with that of the next lowest evaluated bidder and failure on my part to do so within a month, will authorize the client to debar my firm for a period of 2 years.

Our duly executed Integrity Pact Statement is attached herewith as Appendix A.

Authorized Signature:
(Affix Legal Stamp)
Name and Title of Signatory:
Name of Bidder:
Address:

2. Qualification Information

Manufacturer's Authorization

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the **BDS**.]

Date: [insert date of Bid Submission]

Invitation for Bid No.: *[insert IFB number]* <u>Alternative No.: [insert identification No if this is a Bid for an alternative]</u>

To: [insert complete name of the Purchaser]

WHEREAS

We [insert complete name of the Manufacturer], who are official manufacturers of [insert type of Goods manufactured], having factories at [insert full address(es) of the Manufacturer's factory/ies], do hereby authorize [insert complete name of Bidder] to submit a Bid in relation to the Invitation for Bids indicated above, the purpose of which is to provide the following Goods, manufactured by us, namely [insert name and/or brief description of the Goods], and subsequently to negotiate and sign the Contract.

We hereby extend our full guarantee and warranty in accordance with Clause 29 of the General Conditions of Contract, with respect to the Goods offered by the above firm.

Signed: [insert signature(s) of authorized representative(s) of the Manufacturer]

Name: [insert complete name(s) of the authorized representative(s) of the Manufacturer]

Title: [insert title(s) of the authorized representative(s) of the Manufacturer]

Duly authorized to sign this Authorization for and on behalf of *[insert complete name of the Bidder]*

Dated on the [insert number] day of [insert month], [insert year].

3. Letter of Acceptance [Sample form]

Notes on Standard Form of Letter of Acceptance

The Letter of Acceptance shall be the basis for formation of the Contract as described in ITB Clauses 33 and 34 of the Instructions to Bidders. This Standard Form of Letter of Acceptance shall be filled in and sent to the successful Bidder only after evaluation of Bids has been completed.

[Insert date]

To: [name and address of the Contractor]

This is to notify you that your Bid dated [insert date] for execution of the [insert name of the Contract and identification number, as given in the SCC] for the Contract Price of the equivalent¹ of [insert amount in numbers and words] [insert name of currency], as corrected and modified² in accordance with the Instructions to Bidders is hereby accepted by our Agency.

[Insert one of the following (x) or (y) options if applicable]

- (x) We accept that *[insert name proposed by Bidder]* be appointed as the Adjudicator.³
- (y) We do not accept that *[insert name proposed by Bidder]* be appointed as Adjudicator, and by sending a copy of this Letter of Acceptance to *[insert name of the Appointing Authority]* we are hereby requesting *[insert name]*, the Appointing Authority, to appoint the Adjudicator in accordance with ITB Clause 36.1.⁴

The Contract in duplicate is attached hereto. You are hereby instructed to:

- (a) confirm your acceptance of this Letter of Acceptance by signing and dating both copies of it, and returning one copy to us no later than 15 days from the date hereof;
- (b) proceed with the execution of the said Works in accordance with the Contract;
- (c) sign and date both copies of the attached Contract and return one copy to us within 15 days of the date hereof; and
- (d) forward the Performance Security pursuant to ITB Sub-Clause 34.1, i.e., within 15 days after receipt of this Letter of Acceptance, and pursuant to GCC Sub-Clause 51.1

¹ Delete "of the equivalent" if the Contract Price is expressed wholly in one currency.

² Delete "corrected and", or "and modified" or "as corrected and modified" as applicable. See Notes on Standard Form of Contract, next page.

³ To be used only if the Contractor disagrees in the Bid with the Adjudicator proposed by the Employer in the Instructions to Bidders, and has accordingly offered another candidate who is acceptable to the Employer.

⁴ To be used only if the Contractor disagrees in the Bid with the Adjudicator proposed by the Employer in the ITB, has accordingly offered another candidate, and the Employer does not accept the counterproposal.

Authorized Signature:

•

Name and Title of Signatory: _____

Name of Agency: _____

Attachment: Contract

4. Contract(Sample form)

Notes on Standard Form of Contract

The Contract should incorporate any corrections or modifications to the Bid resulting from corrections of errors (ITB Clause 27), price adjustment during the evaluation process (ITB Sub-Clause 15.3), selection of an alternative offer (ITB Clause 17), acceptable deviations (ITB Clause 26), or any other mutually-agreeable changes allowed for in the Special Conditions of Contract, such as changes in key personnel, subcontractors, scheduling, and the like.

This Contract is made the [insert day] day of [insert month], [insert year] between [insert name and address of Employer] (hereinafter called "the Employer") and [insert name and address of Contractor] (hereinafter called "the Contractor") of the other part.

Whereas the Employer is desirous that the Contractor execute [name and identification number of Contract] (hereinafter called "the Works") and the Employer has accepted the Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

Now this Contract witnesseth as follows:

- 1. In this Contract, words and expressions shall have the same meanings as are respectively assigned to them in the General Conditions of Contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Contract.
- 2. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 3. The Employer 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 times and in the manner prescribed by the Contract.

In Witness whereof the parties thereto have caused this Contract to be executed the day and year first before written.

Binding Signature of Employer [signature of an authorized representative of the Employer]

Binding Signature of Contractor [signature of an authorized representative of the Contractor]

Section V. General Conditions of Contract (GCC)

Notes on General Conditions of Contract

The General Conditions of Contract (GCC), read in conjunction with the Special Conditions of Contract and other documents listed therein, should be a complete document expressing fairly the rights and obligations of both parties.

The form of General Conditions of Contract that follows has been developed on the basis of considerable international experience in the drafting and management of contracts, bearing in mind a trend in the construction industry towards simpler, more straightforward language.

The form can be used directly for smaller ad measurement (unit prices or unit rates in a Bill of Quantities) contracts and, with the modifications noted in the footnotes, it can be adapted for lump sum contracts.

The use of standard General Conditions of Contract for building and civil works will promote comprehensiveness of coverage, general acceptability of its provisions, savings in cost and time in Bid preparation and review, and the development of a solid background of legal case histories.

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General Conditions of Contract

A. General

1. Definitions 1.1 Boldface type is used to identify defined terms.

(a) The **Adjudicator** is the person appointed jointly by the Employer and the Contractor to resolve disputes in the first instance, as provided for in GCC Clauses 25 and 26 hereunder.

(b) **Bill of Quantities** summary of the units and unit prices of the items proposed under the contract.

(c) **Compensation Events** are those defined in GCC Clause 44 hereunder.

(d) The **Completion Date** is the date of completion of the Works as certified by the Employer, in accordance with GCC Sub-Clause 55.1.

(e) The **Contract** is a formal agreement in writing entered into between the Employer and the Contractor to execute, complete, and maintain the Works. It consists of the documents listed in GCC Sub-Clause 2.3 below.

(f) The **Contractor** is an individual or legal entity entering into a contract after its Bid to carry out the Works has been accepted by the Employer.

(g) The **Contractor's Bid** is the completed Bidding document submitted by the Contractor to the Employer.

(h) The **Contract Price** is the price stated in the Letter of Acceptance and thereafter as adjusted in accordance with the provisions of the Contract.

(i) **Days** are calendar days; months are calendar months.

(j) **Day works** are varied work inputs subject to payment on a time basis for the Contractor's employees and Equipment, in addition to payments for associated Materials and Plant.

(k) A **Defect** is any part of the Works not completed in accordance with the Contract.

(1) The **Defects Liability Certificate** is the certificate issued by the Employer upon correction of defects by the Contractor.

(m) The **Defects Liability Period** is the period named in SCC Sub-Clause 35.1 and calculated from the Completion Date.

(n) **Drawings** include calculations and other information provided or approved by the Employer for the execution of the Contract.

(o) The **Employer** is the Government Agency which enters into a Contract with a Contractor to carry out the Works, as specified in the SCC. The terms "Procuring Agency", "Purchaser", or "Employer" is synonymous.

(p) **Equipment** is the Contractor's machinery and vehicles brought temporarily to the Site to construct the Works.

(q) The **Initial Contract Price** is the Contract Price listed in the Employer's Letter of Acceptance.

(r) The **Intended Completion Date** is the date on which it is intended that the Contractor shall complete the Works. The Intended Completion Date is specified in the SCC. The Intended Completion Date may be revised only by the Employer by issuing an extension of time or an acceleration order.

(s) In writing is in any written form, including electronic mail.

(t) **Materials** are all supplies, including consumables, used by the Contractor for incorporation in the Works.

(u) **Plant** is any integral part of the Works that shall have a mechanical, electrical, chemical or biological function.

(v) The **Project Manager** is the person named in the SCC (or any other competent person appointed by the Employer and notified to the Contractor, to act in replacement of the Employer) who is responsible for supervising the execution of the Works and administering the Contract.

(w) **SCC** is the Special Conditions of Contract.

(x) **Secured Advance:** Secured advance can be given for nonperishable materials only. Materials such as cement/bamboo cannot be eligible for the secured advance. No secured advance shall be given on account of plants & machineries.

(y) The **Site** is the area defined as such in the SCC.

(z) **Site Investigation Reports** are those that were included in the Bidding Documents and are factual and interpretative reports about the surface and subsurface conditions at the Site.

(aa) **Specifications** mean the Specifications of the Works included in the Contract and any modification or addition made

or approved by the Project Manager.

(bb) The **Start Date** is given in the SCC. It is the latest date when the Contractor shall commence execution of the Works. It does not necessarily coincide with any of the Site Possession Dates.

(cc A **Subcontractor** is a person or corporate body who has a Contract with the Contractor to carry out a part of the work in the Contract, which includes work on the Site.

(dd) **Temporary Works** are works designed, constructed, installed and removed by the Contractor that are needed for construction or installation of the Works.

(ee) A **Variation** is an instruction given by the Project Manager which varies the Works.

(ff) The **Works** are what the Contract requires the Contractor to construct, install and turn over to the Employer, as defined in the SCC.

- **2. Interpretation** 2.1 In interpreting these GCC, singular also means plural, male also means female or neuter, and the other way around. Headings have no significance. Words have their normal meaning under the language of the Contract unless specifically defined. The Project Manager shall provide instructions clarifying queries about these GCC.
 - 2.2 If sectional completion is specified in the SCC, references in the GCC to the Works, the Completion Date and the Intended Completion Date apply to any Section of the Works (other than references to the Completion Date and Intended Completion Date for the whole of the Works).
 - 2.3 The documents forming the Contract shall be interpreted in the following order of priority:
 - (1) Contract,
 - (2) Letter of Acceptance,
 - (3) Contractor's Bid,
 - (4) Special Conditions of Contract,
 - (5) General Conditions of Contract,
 - (6) Specifications,
 - (7) Drawings,

- (8) Bill of Quantities, and
- (9) any other document listed in the SCC as forming part of the Contract.
- **3. Language and** 3.1 The language of the Contract and the law governing the Contract are stated in the SCC.
- 4. Project
Manager's
Decisions4.1Except where otherwise specifically stated, the Project Manager
shall decide contractual matters between the Employer and the
Contractor in the role representing the Employer.
- 5. Delegation 5.1 The Project Manager may delegate any of his duties and responsibilities to other people, except to the Adjudicator, after notifying the Contractor, and may cancel any delegation after notifying the Contractor.
- 6. Communicatio
 ns
 6.1 Communications between parties that are referred to in the Conditions shall be effective only when in writing and delivered by hand (against receipt), sent by mail or courier, or transmitted using any of the agreed systems of electronic transmission. A notice shall be effective only when it is delivered.
- **7. Subcontracting** 7.1 The Contractor may subcontract with the approval of the Employer provided such provisions exist in contract document, but shall not assign the Contract without the approval of the Employer in writing. Subcontracting shall not alter the Contractor's obligations.
- 8. Setting Out 8.1 The Contractor shall be responsible for setting out the Works and for ensuring the correctness of the positions, levels, dimensions and alignment of the Works. At any time during the execution of the Works, he shall correct any error at his own expense when required to do so by the Employer. Boreholes, exploratory excavations or soil testing may be done if instructed by the Employer. In case, cost of boreholes or exploratory excavations or soil testing is not included in the Contract Price, the cost shall be borne by the Employer. The contractor shall provide all facilities like labour and instruments, and shall cooperate with the Engineer-in-Charge to check all alignments, grades, levels and dimensions. Such checking shall not relieve the contractor of his own responsibility of maintaining the accuracy of the work.
- 9. Other
 9.1 The Contractor shall cooperate and share the Site with other contractors
 9.1 The Contractor shall cooperate and share the Site with other contractors, public authorities, utilities and the Employer between the dates given in the Schedule of Other Contractors, as referred to in the SCC. The Contractor shall also provide

facilities and services for them as described in the Schedule. The Employer may modify the Schedule of Other Contractors, and shall notify the Contractor of any such modification.

10. Personnel 10.1 The Contractor shall employ the key personnel named in the Schedule of Key Personnel, as referred to in the SCC, to carry out the functions stated in the Schedule or other personnel approved by the Project Manager. The Project Manager shall approve any proposed replacement of key personnel only if their relevant qualifications and abilities are substantially equal to or better than those of the personnel listed in the Schedule. If the Contractor fails to deploy the personnel as committed in the Bid document, the employer shall stop the work if the quality of work is going to suffer or otherwise deduct the salaries of such personnel at a rate stipulated in the Special Condition of Contract per month per personnel for every month of absence of such personnel from the site. Such deductions shall continue till such time that the Contractor deploys the key personnel acceptable to the employer. If the Contractor fails to deploy such key personnel within one to four months, the deductions shall be discontinued and the contractor's failure to deploy such personnel shall be treated as a fundamental breach of contract.

This shall also apply to the commitment of employment to Vocational Training Institute Graduates (VTI)/skilled local labourers and commitment to provide internship to VTI graduates. However in this case Contract may not be terminated but wage rates as mentioned in the SCC shall be deducted for the duration of the contract.

Similarly, if the committed equipments are not available at site, the hiring charges of such equipments shall be deducted at a rate stipulated in the SCC per month for every month of absence for a period of one to four months after which the deductions shall be discontinued and the contractor's failure to produce such equipments at site shall be treated as a fundamental breach of contract.

10.2 The Contractor shall pay rates of wages and observe conditions of labour which are not lower than the general level of wages and conditions in Bhutan. The Contractor shall provide and maintain all necessary accommodation and welfare facilities for the Contractor's personnel. The Contractor shall comply with all relevant labour laws applicable to the Contractor's personnel, including their employment, health, safety, welfare, immigration and emigration, and shall allow them all their legal rights. The Contractor is required, to the extent practicable and reasonable, to employ national staff and labour with appropriate qualifications and experience.

- 10.3 The Contractor shall not engage child labour and shall conform to the labour laws/acts, rules and regulations of Bhutan in the execution of Contract work. A child who has not attained the age of 18 years shall not be employed in any work as a labourer. During the continuance of the Contract the Contractor and his Subcontractors shall abide at all times with the labour laws/acts, rules and regulations, including child labour, related enactment and rules made there under.
- 11. Employer's and Contractor's Risks
- 12. Employer's Risks
- 11.1 The Employer carries the risks which this Contract states are Employer's risks, and the Contractor carries the risks which this Contract states are Contractor's risks.
- 12.1 From the Start Date until the Defects Liability Certificate has been issued, the following are Employer's risks:
 - (a) The risk of personal injury, death, or loss of or damage to property (excluding the Works, Plant, Materials and Equipment), which are due to:
 - (i) use or occupation of the Site by the Works or for the purpose of the Works, which is the unavoidable result of the Works or
 - (ii) negligence, breach of statutory duty, or interference with any legal right by the Employer or by any person employed by or contracted to him except the Contractor.
 - (b) The risk of damage to the Works, Plant, Materials and Equipment to the extent that it is due to a fault of the Employer or in the Employer's design, or due to war or radioactive contamination directly affecting Bhutan.
- 13. Contractor's Risks
 13.1 From the Start Date until the Defects Liability Certificate has been issued, the risks of personal injury, death, and loss of or damage to property (including, without limitation, the Works, Plant, Materials and Equipment) which are not Employer's risks are Contractor's risks.
 14. Insurance
 14.1 The Contractor shall provide, in the joint names of the Employer and the Contractor, insurance cover from the Start Date to the

end of the Defects Liability Period, in the amounts and deductibles stated in the SCC for the following events which are due to the Contractor's risks:

- (a) loss of or damage to the Works, Plant and Materials to be built into the works.
- 14.2 Policies and certificates for insurance shall be delivered by the Contractor to the Project Manager for the Project Manager's approval before the Start Date. All such insurance shall provide for compensation to be payable in the types and proportions of currencies required to rectify the loss or damage incurred.
- 14.3 If the Contractor does not provide any of the policies and certificates required, the Employer may effect the insurance which the Contractor should have provided and recover the premiums the Employer has paid from payments otherwise due to the Contractor or, if no payment is due, the payment of the premiums shall be a debt due from the Contractor to the Employer.
- 14.4 Alterations to the terms of insurance shall not be made without the approval of the Project Manager.
- 14.5 Both parties shall comply with any conditions of the insurance policies.
- 15. Queries about 15.1 The Project Manager shall clarify queries on the SCC.
 the Special Conditions of Contract
- 16. Contractor to Construct the Works in accordance with the Specifications and Drawings.
- 17. The Works to Be Completed by the Intended Completion Date
 17.1 The Contractor may commence execution of the Works on the Start Date and shall carry out the Works in accordance with the Program submitted by the Contractor, as updated with the approval of the Project Manager, and complete them by the Intended Completion Date.
- 18. Approval by the Project
 18.1 The Contractor shall submit Specifications and Drawings showing the proposed Temporary Works to the Project Manager, who is to approve them if they comply with the Specifications and Drawings.
 - 18.2 The Contractor shall be responsible for design of Temporary

Works.

- 18.3 The Project Manager's approval shall not alter the Contractor's responsibility for design of the Temporary Works.
- 18.4 The Contractor shall obtain approval of third parties to design the Temporary Works, where required.
- 18.5 All Drawings prepared by the Contractor for the execution of the temporary or permanent Works are subject to prior approval by the Project Manager before use.
- **19. Safety** 19.1 The Contractor shall be responsible for the safety of all activities on the Site.
 - 19.2 The Contractor shall assume full responsibility and comply with all applicable safety regulations for the adequacy and safety of site operations and methods of construction and he shall adopt measures to prevent injuries to persons or damage to properties or utilities. He shall hold the Employer harmless from any liability for loss or damage resulting from his failures to take the necessary precautions. He shall avoid undue interference with private business, public travel, or with the work of other contractors. He shall take steps to protect the environment and to minimize noise, pollution or other undesirable effects resulting from his method of operation.
- 20. Discoveries 20.1 Anything of historical or other interest or of significant value unexpectedly discovered on the Site shall be the property of the Employer. The Contractor shall notify the Project Manager of such discoveries and carry out the Employer's instructions for dealing with them.
 - 20.2 All materials obtained during excavation from the site and that have not been accounted for in the bid shall be the property of the Employer and the contractor shall take care of useful materials obtained during the execution of the Works and stack at place designated by the Employer. An arrangement shall be made between the Contractor and the Employer for the use and disposal of such materials according to the laws of the kingdom of Bhutan.
- 21. Possession of the Site21.1 The Employer shall give possession of all parts of the Site to the Contractor. If possession of a part is not given by the date stated in the SCC, the Employer shall be deemed to have delayed the start of the relevant activities, and this shall be a Compensation

Event.

22. Access to the Site22.1 The Contractor shall allow the Project Manager and any person authorized by the Employer access to the Site and to any place where work in connection with the Contract is being carried out or is intended to be carried out.

23. Instructions, Inspections and Audits

- 23.1 The Contractor shall carry out all instructions of the Project Manager which comply with the applicable laws where the Site is located.
- 23.2 The Contractor shall give notice to the Project Manager whenever any work is ready and before it is covered up, put out of sight, or packaged for storage or transport. The Project Manager shall then either carry out the examination, inspection, measurement or testing without unreasonable delay, or promptly give notice to the Contractor that he does not require to do so. If the Contractor fails to give the notice, he shall, if and when required by the Project Manager, uncover the work and thereafter reinstate and make good, all at the Contractor's cost.
- 23.3 The Contractor shall permit the Employer and/or persons appointed by the Employer to inspect the Site and/or the accounts and records of the Contractor and its Subcontractors relating to the performance of the Contract, and to have such accounts and records audited by auditors appointed by the Employer if so required by the Employer. The Contractor's attention is drawn to GCC Sub-Clause 59.1 [Corrupt or Fraudulent Practices] which provides, inter alia, that acts intended materially to impede the exercise of the Employer's inspection and audit rights provided for under GCC Sub-Clause 23.3 constitute a prohibited practice subject to contract termination (as well as to a determination of ineligibility pursuant to ITB Sub-Clause 2.1 (c) of the Instructions to Bidders within the Bidding Documents that preceded the placement of the Contract of which these GCC form a part).
- 24. Disputes 24.1 If the Contractor believes that a decision taken by the Project Manager was either outside the authority given to the Project Manager by the Contract or that the decision was wrongly taken, the decision shall be referred to the Adjudicator or Arbitrator within 14 days of the notification of the Project Manager's decision.

25. Procedure for Disputes25.1 The Adjudicator shall give a decision in writing within 30 days of receipt of a notification of a dispute.

25.2 The Adjudicator shall be paid by the hour at the rate specified in

the BDS and the SCC, together with reimbursable expenses of the types specified in the SCC, and the cost shall be divided equally between the Employer and the Contractor, whatever decision is reached by the Adjudicator. Either party may refer a decision of the Adjudicator to an Arbitrator within 30 days of the Adjudicator's written decision. If neither party refers the dispute to arbitration within the above 30 days, the Adjudicator's decision shall be final and binding.

- 25.3 The arbitration shall be conducted in accordance with the arbitration procedure published by the institution named and in the place specified in the SCC.
- 26. Replacement of Adjudicator
 26.1 Should the Adjudicator resign or die, or should the Employer and the Contractor agree that the Adjudicator is not functioning in accordance with the provisions of the Contract, a new Adjudicator shall be jointly appointed by the Employer and the Contractor. In case of disagreement between the Employer and the Contractor, within 30 days, the Adjudicator shall be designated by the Appointing Authority designated in the SCC at the request.

B. Time Control

- 27. Program27.1 Within the time stated in the SCC, after the date of the Letter of Acceptance, the Contractor shall submit to the Project Manager for approval a Program showing the general methods, arrangements, order and timing for all the activities in the Works.
 - 27.2 An update of the Program shall be a program showing the actual progress achieved on each activity and the effect of the progress achieved on the timing of the remaining work, including any changes to the sequence of the activities.
 - 27.3 The Contractor shall submit to the Project Manager for approval an updated Program at intervals no longer than the period stated in the SCC. If the Contractor does not submit an updated Program within this period, the Project Manager may withhold the amount stated in the SCC from the next payment certificate and continue to withhold this amount until the next payment after the date on which the overdue Program has been submitted.
 - 27.4 The Project Manager's approval of the Program shall not alter the Contractor's obligations. The Contractor may revise the Program and submit it to the Employer again at any time. A

revised Program shall show the effect of Variations.

- An on-time completion out of a total of thirty (30) % scoring 27.5 shall be done by the Program Manager. The contractor shall be penalized under this component if he fails to deliver the project as per the initial time-lines committed in the Program. The site engineer shall penalize the contractor to an extent of 30%. The quantum of penalty could vary as following: (i) 10% for a minor default (if the final completion of the project is delayed by 10 - 15% as compared to original project duration) (ii) 20% for a medium default (if the final completion of the project is delayed by 15 - 25% as compared to original project duration) (iii) 30% for a major default (if the final completion of the project is delayed by 25% or more as compared to original project duration. 28. Extension of 28.1 The Project Manager shall extend the Intended Completion Date if a Variation is issued which makes it impossible for the Intended Completion to be achieved by the Intended Completion Date Completion without the Contractor taking steps to accelerate the remaining Date work, which would cause the Contractor to incur additional cost.
 - 28.2 The Project Manager shall decide whether and by how much to extend the Intended Completion Date within 21 days of the Contractor asking the Project Manager for a decision upon the effect of Variation and submitting full supporting information. If the Contractor has failed to give early warning of a delay or has failed to cooperate in dealing with a delay, the delay by this failure shall not be considered in assessing the new Intended Completion Date.
- **29. Acceleration** 29.1 When the Employer wants the Contractor to finish before the Intended Completion Date, the Project Manager shall obtain priced proposals for achieving the necessary acceleration from the Contractor. If the Employer accepts these proposals, the Intended Completion Date shall be adjusted accordingly and confirmed by both the Employer and the Contractor.
 - 29.2 If the Contractor's priced proposals for acceleration are accepted by the Employer, they are incorporated in the Contract Price and treated as a Variation.

- 30. Delays 30.1 The Project Manager may instruct the Contractor to delay the start or progress of any activity within the Works.
 Project Manager
- 31. Management Meetings31.1 Either the Project Manager or the Contractor may require the other to attend a management meeting. The business of a management meeting shall be to review the plans for remaining work and to deal with matters raised in accordance with the early warning procedure.
 - 31.2 The Project Manager shall record the business of management meetings and provide copies of the record to those attending the meeting. The responsibility of the parties for actions to be taken shall be decided by the Project Manager either at the management meeting or after the management meeting and stated in writing to all who attended the meeting.
- **32. Early Warning** 32.1 The Contractor shall warn the Project Manager at the earliest opportunity of specific likely future events or circumstances that may adversely affect the quality of the work increase the Contract Price or delay the execution of the Works. The Project Manager may require the Contractor to provide an estimate of the expected effect of the future event or circumstance on the Contract Price and Completion Date. The estimate shall be provided by the Contractor as soon as reasonably possible.
 - 32.2 The Contractor shall cooperate with the Project Manager in making and considering proposals for how the effect of such an event or circumstance can be avoided or reduced by anyone involved in the work and in carrying out any resulting instruction of the Project Manager.
 - 32.3 If the Contractor considers himself to be entitled to any extension of Time for Completion and/or any additional payment, under any Clause of these Conditions or otherwise in connection with the Contract, the Contractor shall give notice to the Project Manager, describing the event or circumstance giving rise to the claim. The notice shall be given as soon as practicable, and not later than 30 days after the Contractor became aware, or should have become aware, of the event or circumstance.
 - 32.4 If the Contractor fails to give notice of a claim within such period of 30 days, the Employer shall be discharged from all liability in connection with the claim.

C. Quality Control

- 33. Identifying Defects
 33.1 The Project Manager shall check the Contractor's work and notify the Contractor of any Defects that are found. Such checking shall not affect the Contractor's responsibilities to ensure the quality of works executed. The Project Manager may instruct the Contractor to search for a Defect and to uncover and test any work that the Project Manager considers may have a Defect. The Project Manager at the end of the Contract shall issue a Performance score on Quality out of a total of 70 points based on the guidelines issued by the Standard and Quality Control Authority (SQCA).
- 34. Tests 34.1 If the Project Manager instructs the Contractor to carry out a test not specified in the Specifications to check whether any work has a Defect and the test shows that it does, the Contractor shall pay for the test and any samples If there is no Defect, the test shall be a Compensation Event.
- 35. Correction of Defects35.1 The Project Manager shall give notice to the Contractor of any Defects before the end of the Defects Liability Period, which begins at Completion, and is defined in the SCC. The Defects Liability Period shall be extended for as long as Defects remain to be corrected.
 - 35.2 Every time notice of a Defect is given, the Contractor shall correct the notified Defect within the length of time specified by the Project Manager's notice.
- 36. Uncorrected Defects
 36.1 If the Contractor has not corrected a Defect within the time specified in the Project Manager's notice, the Project Manager shall assess the cost of having the Defect corrected, and the Contractor shall pay this amount to the Employer. At the option of the Employer, payment of such costs may be made in whole or in part by the Employer deducting and keeping for itself appropriate amounts from the Retention Money and/or claiming against any bank guarantee provided by the Contractor pursuant to GCC Sub-Clause 48.3.

D. Cost Control

37. Bill of Quantities37.1 The Bill of Quantities shall contain items for the construction, installation, testing and commissioning work to be done by the Contractor.

37.2 The Bill of Quantities is used to calculate the Contract Price. The Contractor is paid for the quantity of the work done at the rate in

the Bill of Quantities for each item.

38. Changes in the Quantities38.1 If the final quantity of the work done differs from the quantity in the Bill of Quantities for the particular item by more than twenty percent (20%), provided the cost of variation beyond twenty percent (20%) limit exceeds one percent (1%) of the Initial Contract Value the Employer shall adjust the quoted rate up or down to allow for the change. Only when both conditions are met then the quoted rate shall be changed.

- (a) If the quantity of work executed exceeds the quantity of the item in BOQ beyond the higher specified limit the Employer shall fix the market rate (which may be lower or higher than the quoted rate) to be applied for the additional quantity of the work executed.
- (b) If the quantity of work executed is less than the quantity of the item in BOQ lesser than the lower specified limit, the Employer shall fix the market rate based on the submission of the contractor (which may be lower/higher than the quoted rate) to be applied for whole of the quantity of the work so executed.
- 38.2 The rates shall not be adjusted from changes in quantities if thereby the Initial Contract Price is exceeded by more than five percent (5%), except with the prior approval of the Employer in consultation with the Tender Committee.
- 38.3 If requested by the Project Manager, the Contractor shall provide the Project Manager with a detailed cost breakdown of any rate in the Bill of Quantities.
- **39. Variations** 39.1 The Project Manager shall order any variation of the form, quality or quantity of the Works or any part thereof that may, in his opinion, be necessary. Each variation may include, but is not limited to, any of the following:
 - (a) increase or decrease in the quantity of any work included in the Contract,
 - (b) omission or insertion of any item of work,
 - (c) change in the character or quality or kind of any such work,
 - (d) change in the levels, lines, position and dimensions of any part of the works,

- (e) additional work of any kind, or
- (f) change in any specified sequence or timing of construction activities.
- 39.2 The Project Manager shall make any such variation by issuing written instructions to the Contractor and ensure that such variations are duly noted in the Site Order Register. A variation made shall not, in any way, vitiate or invalidate the Contract, but the effect, if any, of all such variations shall be valued in accordance with GCC Clause 40.
- 39.3 The Contractor shall execute and be bound by each Variation, unless the Contractor promptly gives notice to the Project Manager stating (with supporting particulars) that (i) the Contractor cannot readily obtain the Goods required for the Variation, or (ii) such Variation triggers a substantial change in the sequence of the progress of the Works. Upon receiving this notice, the Project Manager shall cancel, confirm or vary the instruction.
- 39.4 All Variations shall be included in updated Programs produced by the Contractor.
- 40. Payments for Variations
 40.1 The Contractor shall provide the Project Manager analysed rate for carrying out the Variation when requested to do so by the Project Manager. The Project Manager shall assess the analysed rates, which shall be given within seven days of the request or within any longer period stated by the Project Manager and before the Variation is ordered.
 - 40.2 If the work in the Variation corresponds with an item description in the Bill of Quantities and if, in the opinion of Project Manager, the quantity of work above the limit stated in GCC Sub-Clause 38.1 or the timing of its execution do not cause the cost per unit of quantity to change, the rate in the Bill of Quantities shall be used to calculate the value of the Variation. If the cost per unit of quantity changes, or if the nature or timing of the work in the Variation does not correspond with items in the Bill of Quantities, the quotation by the Contractor shall be in the form of new rates for the relevant items of work.
 - 40.3 If the Contractor's quotation is unreasonable, the Project Manager may order the Variation and make a change to the Contract Price, which shall be based on the Project Manager's own forecast of the effects of the Variation on the Contractor's costs.

- 40.4 If the Project Manager decides that the urgency of varying the work would prevent a quotation being given and considered without delaying the work, no quotation shall be given and the Variation shall be treated as a Compensation Event.
- 40.5 The Contractor shall not be entitled to additional payment for costs that could have been avoided by giving early warning.
- 41. Cash Flow Forecasts41.1 When the Program is updated, the Contractor shall provide the Project Manager with an updated cash flow forecast. The cash flow forecast shall include different currencies, as defined in the Contract, converted as necessary using the Contract exchange rates.
- 42. Payment Certificates 42.1 The Contractor shall submit to the Project Manager monthly statements of the value of the work executed, based on the Contractor's records, less the cumulative amount certified previously.
 - 42.2 The Project Manager shall check the Contractor's monthly statement and certify the amount to be paid to the Contractor.
 - 42.3 The value of work executed shall be determined by the Project Manager.
 - 42.4 The value of work executed shall comprise the value of the quantities of the items in the Bill of Quantities completed and measurement thereof shall be carried out jointly by the Project Manager, or his Representative, and the Contractor. The Project Manager, or his Representative, shall record the value of the work executed in a measurement book for the purposes of verifying the Contractor's monthly statements. The measurement book shall be signed by the Project Manager or his Representative, and countersigned by the Contractor.
 - 42.5 The value of work executed shall include the valuation of Variations and Compensation Events.
 - 42.6 The Project Manager may exclude any item certified in a previous certificate or reduce the proportion of any item previously certified in any certificate in the light of later information.
- **43. Payments** 43.1 Payments shall be adjusted for deductions for advance payments, taxes, retention money and any other dues.. The Employer shall pay the Contractor within 30 working days from the date of receipt of correct and verified bills/invoices in complete form by the Finance Section.

- 43.2 If the Employer makes a late payment, the Contractor shall be paid interest on the late payment in the next payment. Interest shall be calculated from the date by which the payment should have been made up to the date when the late payment is made at the rate of ten percent (10 %) per annum.
- 43.3 If an amount certified is increased in a later certificate or as a result of an award by the Adjudicator or an Arbitrator, the Contractor shall not be paid interest upon the delayed payment as set out in this clause.
- 43.4 Unless otherwise stated, all payments and deductions shall be paid or charged in the proportions of currencies comprising the Contract Price.
- 43.5 Items of the Works for which no rate or price has been entered in shall not be paid for by the Employer and shall be deemed covered by other rates and prices in the Contract.
- 44. Compensation44.1 The following
extension:
allowing time
extension(a) The End
- 44.1 The following shall be Compensation Events allowing for time extension:
 - (a) The Employer does not give access to a part of the Site by the Site Possession Date pursuant to GCC Sub-Clause 21.1.
 - (b) The Employer modifies the Schedule of Other Contractors in a way that affects the work of the Contractor under the Contract.
 - (c) The Project Manager orders a delay or does not issue Drawings, Specifications or instructions required for execution of the Works on time.
 - (d) The Project Manager instructs the Contractor to uncover or to carry out additional tests upon work, which is then found to have no Defects.
 - (e) The Project Manager unreasonably does not approve a subcontract to be let if provided in SCC.
 - (f) The Project Manager gives an instruction for dealing with an unforeseen condition, caused by the Employer, or additional work required for safety or other reasons.
 - (g) Other contractors, public authorities, utilities or the Employer do not work within the dates and other constraints stated in the Contract, and they cause delay.

(h) Other Compensation Events described in the SCC or determined

by the Employer and force majeure. "Force Majeure" means an exceptional event or circumstance:

(i) which is beyond a Party's control,

(ii) which such Party could not reasonably have provided against before entering into the Contract,

(iii) which, having arisen, such Party could not reasonably have avoided or overcome, and

(iv) which is not substantially attributable to the other Party.

Force Majeure may include, but is not limited to, exceptional events or circumstances of the kind listed below, so long as conditions (i) to (iv) above are satisfied:

(i) war, hostilities (whether war be declared or not), invasion, act of foreign

Enemies,

(ii) rebellion, terrorism, sabotage by persons other than the Contractor's Personnel, revolution, insurrection, military or usurped power, or civil war,

(iii) riot, commotion, disorder, strike or lockout by persons other than the Contractor's Personnel,

(iv) munitions of war, explosive materials, ionizing radiation or contamination by radio-activity, except as may be attributable to the Contractor's use of such munitions, explosives, radiation or radio-activity, and (u) natural actastrophas such as aerthousky, hurrisona

(v) natural catastrophes such as earthquake, hurricane, typhoon or volcanic activity.

However, force majeure shall not include the following;

i. rainfall

ii. snowfall

iii. strikes in other countries

- iv. non-availability of labourer and materials such as timbers, boulders, sand, and other materials
- v. difficulty and risky terrain and remoteness of site
- 44.2 If a Compensation Event would prevent the work being completed before the Intended Completion Date, the Intended Completion Date shall be extended. The Project Manager shall decide whether and by how much the Intended Completion Date shall be extended.

- 44.3 The Contractor shall not be entitled to compensation to the extent that the Employer's interests are adversely affected by the Contractor not having given early warning.
- **45. Tax** 45.1 The prices bid by the contractor shall include all duties, taxes and levies that may be levied in accordance with the laws and regulations in being as of the date 30 days prior to the closing date for submission of bids.
- **46. Currencies** 46.1 Where payments are made in currencies other than Ngultrum (NU), the exchange rates used for calculating the amounts to be paid shall be the exchange rates stated in the Contractor's Bid.
- 47. Price Adjustment
 47.1 If during the contract, there is an increase or decrease in the cost of materials as reflected by the Material Index Numbers published by the National Statistical Bureau⁵(NSB), a corresponding increase or decrease in the payment to the contractor or recoverable from the Contractor shall be effected on the basis of the following formulae, such calculation being done for every successive period of 3 months after the18th month of the Contract duration:

Adjustment for variation of material prices:

V = Wx0.80x0.75 x (M-M0)/M0

where:

- V = amount of variation for materials payable to/recoverable from the contractor for the period under review;
- W = value of the work done during the period under review minus (amount of secured advance recovered in the same period + value of works executed under variations for which the variations are paid in the new rate);
- M0 = Material Index for the month in which the tender was submitted;
- M = the average value of the above Index Number for the 3 months period under review;
- 47.2 For the applications of the above formulae, the appropriate Index Numbers published by the National Statistical Bureau shall be adopted.

 $^{^{5}}$ Until NSB comes up with the Material Index for the Royal Government of Bhutan, the Wholesale

Price- Index (all commodities) for Materials shall be used for the purpose of this clause. Visit <u>www.eaindustry.nic.in</u> for the Wholesale Price Index.

- 47.3 To the extent that full compensation for any rise or fall in costs to the contractor is not covered by the provisions of this or other clauses in the contract, the unit rates and prices included in the contract shall be deemed to include amounts to cover the contingency of such other rise or fall in costs.
- 47.4 Price Adjustment shall apply only for work carried out within the stipulated time or extensions granted by the Procuring Agency and shall not apply to work carried out beyond the stipulated time for reasons attributable to the Contractor.
- **48. Retention** 48.1 The Employer shall retain ten percent (10%) from each payment due to the Contractor the proportion stated in the SCC until Completion of the whole of the Works as retention money.
 - 48.2 On completion of the whole of the works, half the total amount retained shall be repaid to the Contractor and half when defects liability period has passed and the Engineer has certified that all defects notified by the Engineer to the Contractor before the end of this period have been corrected.
 - 48.3 On completion of the whole of the works, the contractor may substitute the balance half of retention money by an unconditional bank guarantee. In the case of contracts beyond duration of 12 months, substitution of retention money by such a bank guarantee may be allowed on completion of 50% of the value of contract and duly certified by the Project Manager. The bank guarantee shall be valid until the issue of No Defects Liability Certificates by the Project Manager that all defects notified by the Project Manger to the Contractor have been rectified to his satisfaction before the end of this period. If the Contractor fails to remedy any reported defect within the Defect Liability Period, the Employer shall withhold the payment or realize claims from the bank guarantee of an amount which in the opinion of the Employer represents the cost of the defect to be remedied.
- 49. Liquidated Damages
 49.1 The Contractor shall pay liquidated damages to the Employer at the rate per day stated in the SCC for each day that the Completion Date is later than the Intended Completion Date. The total amount of liquidated damages shall not exceed the ten percent (10%) of the Initial Contract Price. The Employer may deduct liquidated damages from payments due to the Contractor. Payment of liquidated damages shall not affect the Contractor's liabilities.
- 50. Advance
Payment50.1 The Employer shall make advance payment to the Contractor of
the amount stated in the SCC (mobilization and secured
advances) by the date stated in the SCC, against provision by the

Contractor of an Unconditional Bank Guarantee in a form and by a bank acceptable to the Employer in amounts and currencies equal to the advance payment. The Guarantee shall remain effective until the advance payment has been repaid, but the amount of the Guarantee shall be progressively reduced by the amounts repaid by the Contractor. Interest shall not be charged on the advance payment.

- 50.2 The secured advances shall be paid to the contractor as specified in SCC on the following conditions:
 - a. The materials shall be in accordance with the specifications and shall not be in excess of the requirements;
 - b. The materials shall be delivered at the site of the works, properly stored and protected against loss, damage or deterioration;
 - c.A declaration shall be given by the contractor passing on the lien on the rights of the materials to the Procuring Agency.
 - d. The amount of the secured advance shall not be more than seventy five percent (75%) of the cost of materials delivered at the site of works which shall be supported by the original invoices/bills from the suppliers. All materials imported from other countries shall be supported by Bhutan Sales Tax Receipts or Customs Clearance. In case of fabrication works off site, secured advance may be paid to the Contractor after site inspection is carried out by the Procuring Agency at the cost of the contractor, submission of proof of payment (work order) and submission of supply order.

The secured advance shall be recovered from the interim progress payments in the months in which these materials are used in the works.

- 50.3 The Contractor is to use the advance payment only to pay for, Plant, Materials and mobilization expenses required specifically for execution of the Contract.
- 50.4 The advance payment shall be repaid by deducting proportionate amounts from payments otherwise due to the Contractor, following the schedule of completed percentages of the Works on a payment basis. All advances shall be recovered when eighty percent (80%) of the contract is executed. No account shall be taken of the advance payment or its repayment in assessing valuations of work done, Variations, price adjustments, Compensation Events, Bonuses or Liquidated Damages.
- **51. Securities** 51.1 The Performance Security shall be provided to the Employer no later than the date specified in the Letter of Acceptance and shall

be issued in an amount specified in the SCC by a bank or surety acceptable to the Employer, and denominated in the types and proportions of the currencies in which the Contract Price is payable. The Performance Security shall be valid until a date 30 days from the date of issue of the Certificate of Completion.

- 51.2 Following the successful completion of the Contract, the Employer shall return the Performance Security to the Contractor within 14 days of receipt of the Certificate of Completion.
- 51.3 The Employer shall not make a claim under the Performance Security, except for amounts to which the Employer is entitled under the Contract in the event of:
- (a) failure by the Contractor to extend the validity of the Performance Security as described in the preceding paragraph, in which event the Employer may claim the full amount of the Performance Security.
- (b) failure by the Contractor to pay the Employer an amount due, as either agreed by the Contractor or determined under Clause 43 [*payments*] or Clause 62 [*payment upon Termination*], within 42 days after this agreement or determination,
- (c) circumstances which entitle the Employer to terminate the contract under Clause 58 [*Termination*], irrespective of whether notice of termination has been given.
- 52. Dayworks52.1 If applicable, the Dayworks rates in the Contractor's Bid shall be used for small additional amounts of work only when the Project Manager has given written instructions in advance for additional work to be paid for in that way.
 - 52.2 All work to be paid for as Dayworks shall be recorded by the Contractor on forms approved by the Project Manager. Each completed form shall be verified and signed by the Project Manager within 2 days of the work being done.
 - 52.3 The Contractor shall be paid for Dayworks subject to obtaining signed Dayworks forms and at the rate quoted for Dayworks.
- 53. Cost of Repairs53.1 Loss or damage to the Works or Materials to be incorporated in the Works between the Start Date and the end of the Defects Correction periods shall be remedied by the Contractor at the Contractor's cost if the loss or damage arises from the Contractor's acts or omissions.

E. Completion of the Contract

- **54. Completion** 54.1 The Contractor shall request the Project Manager to issue a Certificate of Completion of the Works, and the Project Manager shall do so upon deciding that the work is completed.
- **55. Taking Over** 55.1 The Employer shall take over the Site and the Works and shall issue the completion Certificate within 7 days of taking over. The completion certificate shall include the following mandatory information:
 - i. Name of Contract firm
 - ii. Name of Proprietor
 - iii. CDB Registration No.
 - iv. Trade License No.
 - v. Contract Amount
 - vi. Year of Completion
 - vii. Award order No. with Date.
- 56. Final Account
 56.1 The Contractor shall supply the Project Manager with a detailed account of the total amount that the Contractor considers payable under the Contract before the end of the Defects Liability Period. The Project Manager shall issue a Defects Liability Certificate and certify any final payment that is due to the Contractor within 30 days of receiving the Contractor's account if it is correct and complete. If it is not, the Project Manager shall issue within 30 days a schedule that states the scope of the corrections or additions that are necessary. If the Final Account is still unsatisfactory after it has been resubmitted, the Project Manager shall decide on the amount payable to the Contractor and issue a payment certificate.
- 57. Operating and Maintenance Manuals57.1 If "as built" Drawings and/or operating and maintenance manuals are required, the Contractor shall supply them by the dates stated in the SCC.
 - 57.2 If the Contractor does not supply the Drawings and/or manuals by the dates stated in the SCC, or they do not receive the Project Manager's approval, the Project Manager shall withhold the amount stated in the SCC from payments due to the Contractor.
- **58. Termination** 58.1 The Employer or the Contractor may terminate the Contract if the other party causes a fundamental breach of the Contract.
 - 58.2 Fundamental breaches of Contract shall include, but shall not be limited to, the following:
 - (a) the Contractor stops work for 30 days when no stoppage of work is shown on the current Program and the stoppage has not been authorized by the Project Manager;

- (b) the Project Manager instructs the Contractor to delay the progress of the Works, and the instruction is not withdrawn within 30 days;
- (c) the Employer or the Contractor is made bankrupt or goes into liquidation other than for a reconstruction or amalgamation;
- (d) The Contractor fails to employ the personnel proposed in the Bid document pursuant to Qualification Information Paragraph 1.5,
- (e) a payment certified by the Project Manager is not paid by the Employer to the Contractor within 84 days of the date of the Project Manager's certificate;
- (f) the Project Manager gives notice that failure to correct a particular Defect is a fundamental breach of Contract and the Contractor fails to correct it within a reasonable period of time determined by the Project Manager;
- (g) the Contractor does not maintain a security, which is required;
- (h) the Contractor subcontracts any or whole of the Works without the approval of the Employer;
- (i) the Contractor has delayed the completion of the Works by the number of days for which the maximum amount of liquidated damages can be paid, as defined in the SCC; and
- (k) in case of joint venture any or all parties fail to fulfill the contractual obligations.
- 58.3 When either party to the Contract gives notice of a breach of Contract to the Project Manager for a cause other than those listed under GCC Sub-Clause 58.2 above, the Project Manager shall decide whether the breach is fundamental or not.
- 58.4 Notwithstanding the above, the Employer may terminate the Contract for convenience.
- 58.5 If the Contract is terminated, the Contractor shall stop work immediately, make the Site safe and secure, and leave the Site as soon as reasonably possible.
- 59.1 If the Employer determines that the Contractor has engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for or in executing the Contract then the Employer may, after giving 14 days notice to the Contractor, terminate the Contractor's employment under the Contract and expel him from

59. Corrupt or Fraudulent Practices the Site, and the provisions of GCC Sub-Clause 59.5 shall apply.

- 59.2 Should any employee of the Contractor be determined to have engaged in corrupt, fraudulent, collusive, coercive or obstructive practice during the execution of the Works, then that employee shall be removed in accordance with GCC Sub-Clause 10.2
- 59.3 For the purposes of this Sub-Clause:
 - (a) "corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
 - (b) "fraudulent practice" is any act 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;
 - (c) "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
 - (d) "coercive practice" is 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;
 - (e) "obstructive practice" is
 - (i) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order materially to impede any investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
 - (ii) acts intended materially to impede the exercise of the inspection and audit rights of the Employer and/or any other relevant RGoB agency provided for under GCC Clause 23.
- 60. Payment upon Termination60.1 If the Contract is terminated because of a fundamental breach of Contract by the Contractor, the Project Manager shall issue a certificate for the value of the work done and Materials ordered less advance payments received up to the date of the issue of the certificate and less the percentage to apply to the value of work
not completed, as indicated in the SCC. Additional Liquidated Damages shall not apply. If the total amount due to the Employer exceeds any payment due to the Contractor, the difference shall be a debt payable by the Contractor to the Employer.

- 60.2 If the Contract is terminated for the Employer's convenience or because of a fundamental breach of Contract by the Employer, the Project Manager shall issue a certificate for the value of the work done, Materials ordered, the reasonable cost of removal of Equipment, repatriation of the Contractor's personnel employed solely on the Works, and the Contractor's costs of protecting and securing the Works, and less advance payments received up to the date of the certificate.
- **61. Property** 61.1 All materials on the Site, Plant, Equipment, Temporary Works and Works are the deemed to be the property of the Employer if the contract is terminated because of a Contractors default.
- 62. Release from Performance62.1 If the Contract is frustrated by the outbreak of war or by any other event entirely outside the control of either the Employer or the Contractor, the Project Manager shall certify that the Contract has been frustrated. The Contractor shall make the Site safe and stop work as quickly as possible after receiving this certificate and shall be paid for all work carried out before receiving it and for any work carried out afterwards to which a commitment was made.

Section VI. Special Conditions of Contract

Except where otherwise indicated, all SCC should be filled in by the Employer prior to issuance of the Bidding Documents. Schedules and reports to be provided by the Employer should be annexed.

	A. General	
GCC 1.1 (o)	The Employer is : Bank Of Bhutan Limited.	
GCC 1.1 (r)	The Intended Completion Date for the whole of the Works shall be $28/02/2019$	
GCC 1.1 (v)	The Project Manager is : <i>Mr</i> . Han Wah Meng	
GCC 1.1 (y)	The Site is located at <i>Core area of Thimphu town along the Norzin lam</i> .	
GCC 1.1 (bb)	The Start Date shall be 15/10/2018	
GCC 1.1 (ff)	The Works consist of: <i>Fabrication, supply and installation of Modular</i> <i>Workstations and other furniture</i>	
GCC 2.2	Sectional Completions are: Not applicable.	
GCC 3.1	The language of the contract is English. The language shall be that of the Bid.	
	The law that applies to the Contract is: <i>The law of the Kingdom of Bhutan</i> .	
GCC 15.1	Yes.	
GCC 21.1	The Site Possession Date(s) shall be: 15/10/2018	

GCC 25.2	
	Fees and types of reimbursable expenses to be paid to the Adjudicator: As per actual expenses.
GCC 25.3	Construction Development Board (CDB) or other Independent Agency:
	GCC Sub-Clause 24.3—All disputes arising in connection with the present Contract shall be for finally resolved by arbitration in accordance with the rules and procedures of the CDB or any other independent agency that has been appropriately mandated at the time of submission of the dispute through its National Arbitration Committee. The arbitration award shall be final on the parties who shall be deemed to have accepted to carry out the resulting award without delay and to have waived their right to any form of appeal insofar as such waiver can validly be made.
GCC 26.1	Appointing Authority for the Adjudicator: <i>Construction Development Board.</i>
	B. Time Control
GCC 27.1	The Contractor shall submit for approval a Program for the Works within <i>5 days</i> from the date of the Letter of Acceptance.
	The Program shall include, but not be limited to, the following elements under the conditions stipulated:
	(a) Quality Assurance Plan (QAP)
	The Quality Assurance Plan shall specify the work methodology, quality control tests and intervals for such tests in accordance with the work specifications for each item of the Works. If in the opinion of the Project Manager the QAP submitted by the Contractor does not fully represent the spirit of the General Conditions of Contract or the Specifications he may seek further clarification from the Contractor before his approval. The Contractor does not comply with the QAP, he shall not be allowed to proceed further with the Works. Details of all procedures and compliance documents shall be submitted to the Project Manager for information before each execution stage is commenced. Compliance with the quality assurance system shall not relieve the Contractor of any of his duties, obligations or responsibilities under the contract.

	C. Quality Control	
GCC 35.1	The Defects Liability Period is: 12 months.	
	D. Cost Control	
GCC 45.1	In case of certain Tax exemptions, such as in foreign assistance projects, this specific exemption(s) should be clearly specified in this clause. <i>Not applicable</i>	
GCC 47.1	The Contract " <i>is not</i> " subjected to price adjustment in accordance with GCC Clause 47.	
GCC 48.1	The proportion of payments retained is: 10%	
GCC 49.1	Liquidated damage for any delay in the completion of the work will be 0.05% of the initial contract price per day. The maximum amount of liquidated damage for the whole of the work is 10% of the initial contract price.	
GCC 50.1	INDICATIVE PAYMENT SCHEDULE.	
	(a) Ten (10) percent of the contract amount shall be paid upon the delivery of	
	material at site.	
	(c) Forty (40) percent of the contract amount shall be paid upon completion of 50% of work at Site.	
	(d) Forty (40) percent of the total contract amount shall be paid after the work is completed at site and handed over to the client.	
	(e) Ten (10) percent of the total contract amount shall be retained and paid only after the completion of Defect Liability Period . This payment can be made available on submission of a bank guarantee of an equivalent	

	amount from a reputed commercial bank acceptable to the client. The guarantee shall be valid for minimum 1 (ONE) year.
GCC 50.2	Not applicable
GCC 51.1	Not applicable
	E. Finishing the Contract
GCC 57.1	The date by which operating and maintenance manuals are required is: Not applicable The date by which "as built" drawings are required is : The supplier will have to submit to the client the final design before the start of fabrication and the colour scheme for adoption before the materials are brought site.
GCC 57.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required in GCC Sub-Clause 57.1, or failing to obtain the Project Manager's approval of them by the said date, is : <i>Not applicable</i>
GCC 58.2 (i)	The maximum number of days is: <i>No Limit</i> . The contract will be terminated if the employer feels the need of it.
GCC 60.1	The percentage to apply to the value of the work not completed, representing the Employer's additional cost for completing the Works, is 20% up to a maximum of 10% of the initial contract price.

Section VII Technical Specifications and Performance Requirements

A. GENERAL

1. Warranty:

a. If the goods, are found defective due to manufacturing defect or workmanship, the same should be repaired or replaced free of charge if reported within 12 months of their receipt at site. Bidder will be responsible for the proper functioning of the materials for the warranty period.

2. Delivery Schedule:

Bidders should Proposed Work Program

Provide work program in the form of Gantt chart or Bar Chart (to mark as Attachment). The BIDDER should consider allowance for the design constraints and highlight other matters which might affect the program of the work.

The work program shall show each key event or activity from development of the design to the construction, completion and possession by the Client of the Works. The work program shall identify clearly the activities on the critical path and shall have the duration and the earliest start and finish dates indicated.

3. Inspection:

- a. The Bidder should ensure that all the necessary facility required for fabricating the tendered products is available in house. CLIENT reserves the right to inspect, supplier's factory at any time during the prevalence of the contract and also to inspect each manufactured items before dispatch.
- b. The bidder may furnish any additional information, which he thinks is necessary to establish his capabilities to successfully complete the envisaged work. It is however, advised not to furnish superfluous information.
- c. The bidder may visit the site before submission of tender, with prior intimation.
- d. Any information furnished by the bidder found to be incorrect either immediately or at a later date, would render him liable to be debarred from tendering/taking up of work in Bank of Bhutan Limited.

B. TECHNICAL

Item	Description
	Ground floor
Α	Canteen
1	Dining chair
	Plywood laminated surface back & seat in heat-resistant and scratch-resistant
	c/w aluminium polished leg.
	Size approx: 442W X 420D X 860H mm
2	Square dining table
2	Plywood laminated surface top in heat-resistant and scratch-resistant c/w
	metal black colour epoxy powder coated leg frame & base as per detail and
	selection. Support : CRCA 50-60microne powder coated
	Size approx: 600W X 600D X 760H mm
В	Vault in charge, Branch manager, Manager accounts & deposits
1	Standard desk with flipper casing c/w high mobile 3 drawer & sliding storage
	Table top thickness is 25mm made with melamine laminated chipboard finish
	where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg
	epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and
	steel modesty. High mobile 3 drawer and sliding storage in melamine laminated
	chipboard finish with lockset and necessary accessories and handle in white/grey
	colour.
	Table size approx: 1800W X 700D X 760H mm
	Pedestal size approx: 425W X 490D X 650H mm
	Side storage size approx: 1050W X 450D X 760H mm
2	High back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base

	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
С	Clearing section
1	Workstation type I comprise of 6 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrost: Mash unholstory come with unique lumber support
	Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
	Size approx. 005 W A 095D A 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
D	Waiting lounge
1	2 seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back. Size approx: 1450W X 830D X 790H mm
2	Single sector sofe
	Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery

	and the heads
	seat & back. Size approx: 900W X 830D X 790H mm
3	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
Ε	Cash section passing officer
1	Workstation type I comprise of single seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm

4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
F 1	Space for 4 staff Workstation type I comprise of single seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
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3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest

	Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
G	Passing officer cash section, Swift section, Transfer section, Reception counter, Duty manager, Security area
1	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
2	StoolAs per approval polyurethane (PU) upholstery seat.Size approx: 400D X 450H mmThe product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
H 1	Waiting loungeCombi setteeAs per approval metal leg frame in black colour epoxy powder coated, seat & backin long rectangular (left and right backrest) combination in fabric upholstery.Size approx: 990W X 660D X 760H mm
2	Writing desk Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface in metal leg epoxy coated in white /grey colour (50W X 50D mm) complete with wire trunking. Size approx: 1500W X 300D X 760H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Ι	Accounts opening section
1	Workstation type II comprise of single seater:-
	Panel system in 1200H mm side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking and steel modesty. Sliding storage in melamine
	laminated chipboard finish with lockset and necessary accessories and handle
	in white/grey colour.
	Table size approx: 1500W X 700D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type III comprise of single seater:-
2	Panel system in 1200H mm side, back panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking and steel modesty. Sliding storage in melamine
	laminated chipboard finish with lockset and necessary accessories and handle
	in white/grey colour.
	Table size approx: 1500W X 700D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
3	High back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
	· · · · ·
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture

J Waiting lounge 1 As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm 2 Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client. K Forex head Workstation type IV comprise of single seater:- Panel system in 1200H mm front, back, side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 2610L X 2310W mm Table size approx: 1500W X 700D X 760H mm Side storage size approx: 900W X 450D X 760H mm Side storage size approx: 900W X 450D X 760H mm Side storage size approx: 900W X 450D X 760H mm Side storage size approx: 900W X 450D X 760H mm Side storage size approx: 900W X 450D X 760H mm Side storage size approx: 900W X 450D X 760H m		should be as per specification and sample approved by client.
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The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client. K Forex head 1 Workstation type IV comprise of single seater:- Panel system in 1200H mm front, back, side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 2610L X 2310W mm Table size approx: 1500W X 700D X 760H mm Side storage size approx: 900W X 450D X 760H mm 2 High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prog nylon base Size approx: 603W X 695D X 1100-1170H mm 3 Low back chair		
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Size approx: 603W X 695D X 1100-1170H mm 3 Low back chair		
	3	Low back chair
Eventest, mesh aphony vone vin anduv fundu bubbon		Backrest: Mesh upholstery come with unique lumbar support

	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
L	- Forex section
1	Workstation type V comprise of 2 seater:-
	Panel system in 1200H mm side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking and steel modesty. Sliding storage in melamine
	laminated chipboard finish with lockset and necessary accessories and handle
	in white/grey colour.
	Table size approx: 1500W X 700D X 760H mm
	Side storage size approx: 1050W X 450D X 760H mm
2	Workstation type V comprise of single seater:-
	Panel system in 1200H mm side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking and steel modesty. Sliding storage in melamine
	laminated chipboard finish with lockset and necessary accessories and handle
	in white/grey colour.
	Table size approx: 1500W X 700D X 760H mm
	Side storage size approx: 1050W X 450D X 760H mm
2	Ilish hash sheir
3	High back chair Backrost: Mach unholetery come with unique lumber support
	Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm

4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
Μ	Clean cash section, Utility area
1	Workstation type I comprise of 2 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 1555W mm
	**
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Swing storage
2	Top surface in 25mm thk melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
3	Low back chair
5	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
NT	
N 1	ATM division
1	Workstation type I comprise of 4 seater:-

Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm

- Workstation type I comprise of 2 seater:Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
- 3 Swing storage

Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm

4 Low back chair

Backrest: Mesh upholstery come with unique lumbar support
Armrest: 2D PU pad adjustable armrest
Seat: Fabric upholstery, moulded foam
Mechanism: Height adjustment with lever & aluminium syncro mechanism
Base: Standard 5-prong nylon base
Size approx: 603W X 695D X 905-975H mm

The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

0	ATM head
1	Workstation type VI comprise of single seater:-
	Panel system in 1200H mm front, back and side panel with full fabric bottom trunking

and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3410L X 2310W mm Table size approx: 1500W X 700D X 760H mm Side storage size approx: 1050W X 450D X 760H mm Back storage size approx: 1600W X 450D X 760H mm 2 Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm 3 High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm 4 Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client. Р **BOB** maintenance & securities office & automation Workstation type I comprise of 4 seater:-1 Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with

	melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
0	- Noft division
Q 1	Neft division Workstation type I comprise of 6 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Item	Description
	1st floor
Α	Customer care section staff, Recovery section staff, Review section staff
1	Workstation type I comprise of 6 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4665L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 3 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4665L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
3	Swing storage
	Top surface in 25mm thk melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm

	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
В	Customer care manager, Recovery section head, Review section head
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding storage and swing storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1800W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1500W X 450D X 760H mm
2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
С	Branch credit head, Corporate banking chief, SSD head
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding storage and swing storage in melamine laminated chipboard finish with lockset and necessary accessories

	and handle in white/grey colour. Table size approx: 1800W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1500W X 450D X 760H mm Back storage size approx: 1500W X 450D X 760H mm
2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
4	2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm
5	Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 900W X 830D X 790H mm
6	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

D 1	Meeting room (10 pax) Straight meeting table c/w flipper casing and trunking plate Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface in metal leg epoxy coated in White/grey colour (50W X 50D mm) complete with wire trunking. Table size approx: 3000W X 1200D X 760H mm
2	Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
E 1	Branch credit departmentWorkstation type VII comprise of 4 seater:-Panel system in 1200H mm front, side and back panel with full fabric bottomtrunking and all necessary accessories where the structure is 55mm thk. Standarddesk with flipper casing c/w sliding storage. Table top thickness is 25mm made withmelamine laminated chipboard finish with 1mm thk pvc flatted for surfaceand cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)complete with wire trunking and steel modesty. Sliding storage in melaminelaminated chipboard finish with lockset and necessary accessories and handlein white/grey colour.Table size approx: 1650W X 700D X 760H mmSide storage size approx: 1050W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base

	Size approx: 603W X 695D X 1100-1170H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
	T
F 1	Lounge Single seater settee armrest Come with solid leg design as per approval polyurethane (PU) upholstery seat & back Size approx: 640W X 650D X 900H mm
2	Round coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
G	Huddle space
1	Single seater with stopper Come with stopper leg design as per approval polyurethane (PU) upholstery seat & back Size approx: 640W X 650D X 815H mm
2	Round coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture

	should be as per specification and sample approved by client.
	Corporate cash section, Corporate cash section, Reception, Day care center,
Η	Medical room
1	Security area, Mail room
1	Standard desk with flipper casing c/w sliding storage
	Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	High back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
	Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
1	Reception Standard desk with flipper casing c/w sliding storage
1	Table top thickness is 25mm made with melamine laminated chipboard finish
	where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg
	epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and
	steel modesty. Sliding storage in melamine laminated chipboard finish with
	lockset and necessary accessories and handle in white/grey colour.
	Table size approx: 1800W X 700D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm

2	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
I 1	Corporate banking department waiting lounge 2 seater sofa
1	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back. Size approx: 1450W X 830D X 790H mm
2	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
J	Corporate banking department staff
1	Workstation type VII comprise of 4 seater:- Panel system in 1200H mm front, side and back panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1650W X 700D X 760H mm Side storage size approx: 1050W X 450D X 760H mm
2	Workstation type VII comprise of 2 seater:- Panel system in 1200H mm front, side and back panel with full fabric bottom

	trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in whitegrey colour. Table size approx: 1650W X 700D X 760H mm Side storage size approx: 1050W X 450D X 760H mm
3	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
K 1	SSD department staff Workstation type VII comprise of 6 seater:- Panel system in 1200H mm front, side and back panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1650W X 700D X 760H mm Side storage size approx: 1050W X 450D X 760H mm

2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
L	Day care center
1	Double decker bed Supply of steel finish bunker bed as per detail and sample approved. Size approx: 940W X 1943D X 1730H mm
2	Kid sofa chairs Sofa with a softkin synthetic leather outer cover. Inside, the sofa has bio-foam that is made from natural vegetable material.
3	Cube chairs
4	Art easel desk by step 2
5	Round table Acrylic finish Size approx: 750D X 600H mm

6 Clinical bed

Supply clinical bed formed of MS multi tubular sections & framework. The bed surface shall be formed out of 18 gauge sheet. The bed shall be finished in approved powder coating. The bed shall be provided with clinical foam bedding upholstred in approved letherite, complete with bed spread, pillow, etc.

The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Description
2nd floor
Café
Dining chair
Plywood laminated surface back & seat in heat-resistant and scratch-resistant
c/w aluminium polished leg.
Size approx: 442W X 420D X 860H mm
Rectangular dining table
Plywood laminated surface top in heat-resistant and scratch-resistant c/w
metal black colour epoxy powder coated leg frame & base as per detail and selection.
Size approx: 1200W X 600D X 760H mm
Bar stool chair
Plywood laminated surface back & seat in heat-resistant and scratch-resistant c/w aluminium polished leg.
Square dining table
Plywood laminated surface top in heat-resistant and scratch-resistant c/w
metal black colour epoxy powder coated leg frame & base as per detail and
selection.
Size approx: 600W X 600D X 1050H mm
Legal & recovery dpt
Workstation type I comprise of 6 seater:-
Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk
with flipper casing c/w sliding storage. Table top thickness is 25mm made with
melamine laminated chipboard finish with 1mm thk pvc flatted for surface

	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 9220L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
C 1	Credit chief, Operation chief Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding storage and swing storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1800W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1500W X 450D X 760H mm

2	High back chair Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
4	Single seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 900W X 830D X 790H mm
5	Side coffee table
5	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	the pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to
	provide standard options to match the design intent as per reference image.
	Size approx: 450W X 450D X 450H mm
D	Credit head, Legal head, Operation head cabin, Head marketing cabin,
	Operation head PR media cabin, CSSD HR cabin, CSSD ADM head, CSSD chief,
	Manager, CSSD red head cabin
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage
	Table top thickness is 25mm made with melamine laminated chipboard finish
	where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg
	epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and
	steel modesty. High mobile 3 drawer, sliding storage and swing storage in
	melamine laminated chipboard finish with lockset and necessary accessories
	and handle in white/grey colour.
	Table size approx: 1650W X 700D X 760H mm
	Pedestal size approx: 425W X 490D X 650H mm
	Side storage size approx: 1500W X 450D X 760H mm
	Back storage size approx: 1500W X 450D X 760H mm

2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
4	Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 900W X 830D X 790H mm
5	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
E	
E 1	Credit operation department Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm

	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
F 1	Terrace4 seater fibreglass tableManufacturer to provide standard options to match the design intent as per reference image and colours as per approval by architect.Size approx: 1425W X 1070D X 765H mmThe product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

G	Lounge
1	Single seater settee armrest
	Come with solid leg design as per approval polyurethane (PU)
	upholstery seat & back
	Size approx: 640W X 650D X 900H mm
2	Round coffee table
	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	thk pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated. Manufacturer to provide standard options to match
	the design intent as per reference image.
	Size approx: 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
Η	Meeting room (9 pax)
1	Straight meeting table c/w flipper casing and trunking plate
	Table top thickness is 25mm made with melamine laminated chipboard finish
	where edging is 1mm thk pvc flatted for surface in metal leg epoxy coated in
	White/grey colour (50W X 50D mm) complete with wire trunking.
	Table size approx: 3000W X 1200D X 760H mm
2	Low back chair
	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship
	Armrest: Aluminium die-cast with soft PU pad fixed armrest
	Mechanism: Multi locking position & height adjustment for better seating posture
	Base: Polished aluminium die-casting 5 prong base
	Size approx: 660W X 650D X 1000-1065H mm
	The meduat should have ISO 0001,2008 contifications. The should furniture
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
	should be as per specification and sample approved by chem.
Ι	Operation department
1	Workstation type I comprise of 3 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4665L X 1555W mm

	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 6 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melaming laminated shiphcard finish with 1mm thk run flatted for surface
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 3055W mm Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
3	Swing storage
5	Swing storage
	Top surface in 25mm the melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
J	Holding space
1	Single seater with stopper
	Come with stopper leg design as per approval polyurethane (PU)
	upholstery seat & back
	Size approx: 640W X 650D X 815H mm
2	Round coffee table
	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	the pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated. Manufacturer to provide standard options to match
	the design intent as per reference image.

	Size approx: 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
K 1	Seminar hall (18 pax) Flip top training table with modesty panel Multiple training setp, ideal for recalibrating office space. Easy storing specification to save space. Material of leg made of cold rolled steel, powder coating in white/grey colour come with 2.5" PU castor. Size approx: 1500W X 600D X 750H mm
2	Low back chair/Collapsible chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
L 1	CSSD HR department Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard

	finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
Μ	CSSD ADM department
1	Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
	Overall size approx: 1200H X 4665L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
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3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
N 1	EPABX / Network telephone operator Workstation type I comprise of 3 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm

	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
O 1	Security areaLow back chairBackrest: Mesh upholstery come with unique lumbar supportArmrest: 2D PU pad adjustable armrestSeat: Fabric upholstery, moulded foamMechanism: Height adjustment with lever & aluminium syncro mechanismBase: Standard 5-prong nylon baseSize approx: 603W X 695D X 905-975H mmThe product should have ISO 9001:2008 certifications. The above furnitureshould be as per specification and sample approved by client.
P 1	Visitors room2 seater sofaAs per approval chrome frame and base, polyurethane (PU) upholsteryseat & back.Size approx: 1450W X 830D X 790H mm
2	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
Q 1	<u>Procurement department</u> Workstation type I comprise of 3 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking

1 and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 1555W mm Table size approx: 1500W X 600D X 760H mm

	Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
R 1	CSSD red department Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm

3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
S	Store room
1	8 bay mobile compactor
	Manual hand push type. Come with 4 shelves with 5 compartments for all level
	will be able to fit in hard cover file. The last compartement are fixed. Complete with
	adjustable stopper, handle and lockset. Side, top, shelf, top channel using 0.8mm
	steel. Back using 0.6mm steel. Trolly and the bearing support using 1.5mm steel.
	Size approx: 4120W X 915D X 2175H mm

Item	Description
	3rd floor
Α	Contact center head
1	Workstation type I comprise of 2 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3055L X 1555W mm

	Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
B 1	WS (18 nos) Workstation type VIII comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Overall size approx: 1200H X 2565L X 1255W mm Table size approx: 1200W X 600D X 760H mm
2	Workstation type VIII comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Overall size approx: 1200H X 2565L X 655W mm Table size approx: 1200W X 600D X 760H mm
3	Workstation type VIII comprise of 8 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Overall size approx: 1200H X 5075L X 1255W mm Table size approx: 1200W X 600D X 760H mm

4	Workstation type VIII comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Overall size approx: 1200H X 5075L X 655W mm Table size approx: 1200W X 600D X 760H mm
5	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
6	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
C 1	Head Workstation type IV comprise of single seater:- Panel system in 1200H mm front, back, side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 2610L X 2310W mm Table size approx: 1500W X 700D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	- High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable

	Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
D	- MBOB & CHARO
1	Workstation type I comprise of 2 seater:-
-	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4610L X 3110W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm

3	Swing storage
	Top surface in 25mm thk melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	Size approx. 005 W X 095D X 905-97511 IIIII
	The product should have ISO 9001:2008 certifications. The above furniture
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	should be as per specification and sample approved by client.
Е	IT store, Security area
1	Low back chair
1	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
	should be as per specification and sample approved by chem.
F	Printing room & shelving
1	Workstation type I comprise of 2 seater:-
1	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm

2	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
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G	Card's head, Head, IT chief
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage
	Table top thickness is 25mm made with melamine laminated chipboard finish
	where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg
	epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and
	steel modesty. High mobile 3 drawer, sliding storage and swing storage in
	melamine laminated chipboard finish with lockset and necessary accessories
	and handle in white/grey colour.
	Table size approx: 1650W X 700D X 760H mm
	Pedestal size approx: 425W X 490D X 650H mm
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	Side storage size approx: 1500W X 450D X 760H mm
	Back storage size approx: 1500W X 450D X 760H mm
2	High back chair
-	Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
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	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
2	Low back chair
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	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
4	Single seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery

	seat & back. Size approx: 900W X 830D X 790H mm
5	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
H 1	Card's department Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3055L X 3110W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Workstation type I comprise of 3 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface

	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4665L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
4	Workstation type I comprise of 6 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4665L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
5	Swing storage
	Top surface in 25mm thk melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
6	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
I	Space for future
1	Workstation type I comprise of 12 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)

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	complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 9275L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
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J 1	<u>Meeting room (9 pax)</u> Straight meeting table c/w flipper casing and trunking plate Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface in metal leg epoxy coated in White/grey colour (50W X 50D mm) complete with wire trunking. Table size approx: 3000W X 1200D X 760H mm
2	Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
K	NOC room
1	Workstation type I comprise of 4 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking

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and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 6165L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
IT department Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
Workstation type I comprise of 4 seater:- Papel system in 1200H mm front and side papel with full fabric bottom trunking

Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm

3 Workstation type I comprise of 3 seater:-

Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4610L X 1555W mm
Table size approx: 1500W X 600D X 760H mm
Side storage size approx: 900W X 450D X 760H mm

- Workstation type I comprise of 6 seater:-Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4610L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
- 5 Swing storage

Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm

Low back chair
 Backrest: Mesh upholstery come with unique lumbar support
 Armrest: 2D PU pad adjustable armrest
 Seat: Fabric upholstery, moulded foam

	Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
Μ	ADC operation
1	Workstation type I comprise of 2 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
	Side storage size approx. 900 W A 450D A 70011 lilli
3	Workstation type I comprise of 6 seater:-
5	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 4610L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
I	

4	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
5	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
NT	
N 1	Chief, IT head Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding storage and swing storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1800W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1500W X 450D X 760H mm
2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest

	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
4	Single seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 900W X 830D X 790H mm
5	Side coffee table
	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	thk pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to
	provide standard options to match the design intent as per reference image.
	Size approx: 450W X 450D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
0	should be as per specification and sample approved by client.
0	should be as per specification and sample approved by client. Visitors room
O 1	should be as per specification and sample approved by client. Visitors room 2 seater sofa
	should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery
	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back.
	should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm
	should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image.
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to
1	should be as per specification and sample approved by client. Visitors room 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm
1	 should be as per specification and sample approved by client. <u>Visitors room</u> 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image.

	Description
	4th floor
	Director CS chamber
1	Main table c/w high cabinet
	Made with top surface 36mm thk chipboard with melamine lamination with
	2mm thk pvc flatted edging and handle in chrome colour. Comprise of 3 in 1
	combination with fixed pedestal & extension cabinet. Where the high cabinet are
	melamine laminated sliding door enhance with aluminium lining and the single
	sliding door with 2mm the external aluminium railing for smooth and hassle free
	door opening. This modern yet luxury design is to match a contemporary pattern to cater the lifestye of energetic modern bosses.
	Table size approx: 2700W X 2250D X 760H mm
	Cabinet size approx: 1800W X 450D X 2000H mm
2	High back chair
	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship
	Armrest: Aluminium die-cast with soft PU pad fixed armrest
	Mechanism: Multi locking position & height adjustment for better seating posture
	Base: Polished aluminium die-casting 5 prong base
	Size approx: 660W X 650D X 1250-1325H mm
3	Low back chair
	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship
	Armrest: Aluminium die-cast with soft PU pad fixed armrest
	Mechanism: Multi locking position & height adjustment for better seating posture
	Base: Polished aluminium die-casting 5 prong base
	Size approx: 660W X 650D X 1000-1065H mm
4	3 seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 2025W X 788D X 685H mm
_	
	Single seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery seat & back.
	Size approx: 875W X 788D X 685H mm
6	Center coffee table
	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	thk pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to

	provide standard options to match the design intent as per reference image. Size approx: 1200W X 750D X 450H mm
	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
	PA for director CS chamber, Executive secretary, Company secretary, PA for CEO's chamber, BA for director operation chamber
	CEO's chamber, PA for director operation chamber
	Standard desk with flipper casing c/w high mobile 3 drawer & sliding storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer and sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour.
	Table size approx: 1650W X 700D X 760H mm
	Pedestal size approx: 425W X 490D X 650H mm
	Side storage size approx: 1050W X 450D X 760H mm
	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
	High back chair Backrest: Mesh upholstery come with unique lumbar support
	Headrest: Adjustable
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support

	Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
5	Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 900W X 830D X 790H mm
6	2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm
7	3 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back.
8	Center coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx.: 600W X 600D X 450H mm, Size approx.: 450W X 450W x 450 H mm,
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
С	Risk head, Auditor head, Finance head X 2, Credit head X 2, Planning & monitoring devision
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding storage and swing storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1650W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm
	Side storage size approx: 1500W X 450D X 760H mm

	Back storage size approx: 1500W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
D	Risk head staff
1	Workstation type I comprise of 3 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging

	is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
E 1	Audit dpt Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest

	Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
F	Finance chief, Credit chief
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding storage and swing storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1800W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1500W X 450D X 760H mm
2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

G	Finance dpt
1	Workstation type I comprise of 10 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 7720L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
	Side storage size approx. 900 W X 450D X 70011 min
2	Workstation type I comprise of 9 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 7720L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
3	Workstation type I comprise of 5 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 7720L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base

	Size approx: 603W X 695D X 905-975H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
H 1	Board room (21 pax) Straight meeting table c/w flipper casing and trunking plate Table top and leg panel thickness is 25mm made with melamine laminated on solid woodand leg panel.
	Table size approx: 7500W X 1800D X 760H mm
2	High back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
I 1	Executive lounge Single seater with stopper Come with stopper leg design as per approval polyurethane (PU) upholstery seat & back Size approx: 640W X 650D X 815H mm
2	Round coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
J 1	Lounge 3 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back.
2	Side coffee table

	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
K	VC room
1	Straight meeting table c/w flipper casing and trunking plate Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface in metal leg epoxy coated in White/grey colour (50W X 50D mm) complete with wire trunking. Table size approx: 3000W X 1200D X 760H mm
2	Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
L 1	Library Straight meeting table c/w flipper casing and trunking plate Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface in metal leg epoxy coated in White/grey colour (50W X 50D mm) complete with wire trunking. Table size approx: 3000W X 1200D X 760H mm
2	Multipurpose chair Nylon seat and back come with protection rubber in solid steel frame. Stackable. Size approx: 450W X 490D X 770H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
Μ	Credit dpt
1	Workstation type I comprise of single seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking

and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 1555L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm

2 Workstation type I comprise of 3 seater:-

Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4665L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm

Workstation type I comprise of 10 seater:-Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 7720L X 3055W mm Table size approx: 1500W X 600D X 760H mm
Low back chair Backrest: Mesh upholstery come with unique lumbar support.

Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm

The product should have ISO 9001:2008 certifications. The above furniture

	should be as per specification and sample approved by client.
N 1	Planning & monitoring devision staffWorkstation type I comprise of 2 seater:-Panel system in 1200H mm front and side panel with full fabric bottom trunkingand all necessary accessories where the structure is 55mm thk. Standard deskwith flipper casing c/w sliding storage. Table top thickness is 25mm made withmelamine laminated chipboard finish with 1mm thk pvc flatted for surfaceand cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)complete with wire trunking. Sliding storage in melamine laminated chipboardfinish with lockset and necessary accessories and handle in white/grey colour.Overall size approx: 1200H X 3110L X 1555W mmTable size approx: 1500W X 600D X 760H mmSide storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm
4	2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm
5	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm
0	Executive secretary staff, Company secretary & Staff
1	Workstation type I comprise of 4 seater:-

Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3055L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm

- 2 Workstation type I comprise of single seater:-Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 1555L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
- 3 Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
- 4 Low back chair

Backrest: Mesh upholstery come with unique lumbar support
Armrest: 2D PU pad adjustable armrest
Seat: Fabric upholstery, moulded foam
Mechanism: Height adjustment with lever & aluminium syncro mechanism
Base: Standard 5-prong nylon base
Size approx: 603W X 695D X 905-975H mm

The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Р	CEO's chamber
1	Main table c/w high cabinet

Made with top surface 36mm thk chipboard with melamine lamination with 2mm thk pvc flatted edging and handle in chrome colour. Comprise of 3 in 1 combination with fixed pedestal & extension cabinet. Where the high cabinet are melamine laminated sliding door enhance with aluminium lining and the single sliding door with 2mm thk external aluminium railing for smooth and hassle free door opening. This modern yet luxury design is to match a contemporary pattern to cater the lifestye of energetic modern bosses. Table size approx: 3000W X 2400D X 760H mm Cabinet size approx: 1800W X 450D X 2000H mm

2 High back

Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm

3 Low back

Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm

4 3 seater sofa

As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 2025W X 788D X 685H mm

5 Single seater sofa

As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 875W X 788D X 685H mm

6 Center coffee table

7

Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 1200W X 750D X 450H mm Side coffee table

Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour

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	epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and smaple approved by client
Q 1	Private meetingDiscussion tableTable top thickness is 25mm made with melamine laminated chipboard finishwhere edging is 1mm thk pvc flatted for surface in metal leg epoxy coated inWhite/grey colour.Table size approx: 1500D X 760H mm
2	Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
R 1	Security areaLow back chairBackrest: Mesh upholstery come with unique lumbar supportArmrest: 2D PU pad adjustable armrestSeat: Fabric upholstery, moulded foamMechanism: Height adjustment with lever & aluminium syncro mechanismBase: Standard 5-prong nylon baseSize approx: 603W X 695D X 905-975H mmThe product should have ISO 9001:2008 certifications. The above furnitureshould be as per specification and sample approved by client.
S 1	Visitors room 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approve 1450W/X 820D X 700U mm
2	Size approx: 1450W X 830D X 790H mm Side coffee table

	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
T 1	Staff Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 4610L X 3110W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
U	Head
1	Workstation type IV comprise of single seater:-
	Panel system in 1200H mm front, back, side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk

	with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 2610L X 2310W mm Table size approx: 1500W X 700D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
V 1	Director operation chamber Main table c/w high cabinet Made with top surface 36mm thk chipboard with melamine lamination with 2mm thk pvc flatted edging and handle in chrome colour. Comprise of 3 in 1 combination with fixed pedestal & extension cabinet. Where the high cabinet are

 melamine laminated sliding door enhance with aluminium lining and the single sliding door with 2mm thk external aluminium railing for smooth and hassle free door opening. This modern yet luxury design is to match a contemporary pattern to cater the lifestye of energetic modern bosses. Table size approx: 3000W X 2400D X 760H mm Cabinet size approx: 1800W X 450D X 2000H mm High back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmans Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmans Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm 	
 Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmans Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmans Armrest: Aluminium die-cast with soft PU pad fixed armrest 	
Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmans Armrest: Aluminium die-cast with soft PU pad fixed armrest	-
Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm	-
 3 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 2025W X 788D X 685H mm 	
 5 Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 875W X 788D X 685H mm 	
6 Center coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer provide standard options to match the design intent as per reference image. Size approx: 1200W X 750D X 450H mm	to
 Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer provide standard options to match the design intent as per reference image. 	to

Size approx: 600W X 600D X 450H mm

The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Item	Description
	<u>5th floor</u>
Α	CEO chamber, DHI Chairman chamber
1	Main table c/w high cabinet
	Made with top surface 36mm thk chipboard with melamine lamination with
	2mm thk pvc flatted edging and handle in chrome colour. Comprise of 3 in 1
	combination with fixed pedestal & extension cabinet. Where the high cabinet are
	melamine laminated sliding door enhance with aluminium lining and the single
	sliding door with 2mm thk external aluminium railing for smooth and hassle free
	door opening. This modern yet luxury design is to match a contemporary pattern
	to cater the lifestye of energetic modern bosses.
	Table size approx: 2700W X 2250D X 760H mm
	Cabinet size approx: 1800W X 450D X 2000H mm
2	High back chair
2	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship
	Armrest: Aluminium die-cast with soft PU pad fixed armrest
	Mechanism: Multi locking position & height adjustment for better seating posture
	Base: Polished aluminium die-casting 5 prong base
	Size approx: 660W X 650D X 1250-1325H mm
3	Low back chair
	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship
	Armrest: Aluminium die-cast with soft PU pad fixed armrest
	Mechanism: Multi locking position & height adjustment for better seating posture
	Base: Polished aluminium die-casting 5 prong base
	Size approx: 660W X 650D X 1000-1065H mm
4	3 seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 1450W X 788D X 685H mm
5	2 seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery

	seat & back.
	Size approx: 1450W X 788D X 685H mm
6	Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 875W X 788D X 685H mm
7	Center coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 1200W X 750D X 450H mm
8	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
B 1	PA for CEO chamber, PA for DHI chairman chamberStandard desk with flipper casing c/w high mobile 3 drawer & sliding storageTable top thickness is 25mm made with melamine laminated chipboard finishwhere edging is 1mm thk pvc flatted for surface and cabinet panel in metal legepoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking andsteel modesty. High mobile 3 drawer and sliding storage in melamine laminatedchipboard finish with lockset and necessary accessories and handle in white/greycolour.Table size approx: 1650W X 700D X 760H mm
	Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1050W X 450D X 760H mm
2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
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	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 905-975H mm
4	Single seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 900W X 830D X 790H mm
5	2 seater sofa
3	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 1450W X 830D X 790H mm
6	3 seater sofa
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
7	Side coffee table
	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	thk pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to
	provide standard options to match the design intent as per reference image.
	Size approx: 600W X 600D X 450H mm
	The and here the shall have ISO 0001 2009 and Starting The share formities
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
	should be as per specification and sample approved by cheft.
С	CEO secretary, Legal chief, HR chief, IT chief, CU chief, PID chief, PMD chief,
_	BD chief, PSD chief, Procurement chief, Chairman secretary
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage
	Table top thickness is 25mm made with melamine laminated chipboard finish
	where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg
	epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and
	steel modesty. High mobile 3 drawer and sliding storage in melamine laminated

chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1800W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1050W X 450D X 760H mm Back storage size approx: 1500W X 450D X 760H mm 2 Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm 3 High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm 4 Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm 5 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm 6 Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm

	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
D 1	Meeting room (15 pax) Straight meeting table c/w flipper casing and trunking plate Table top and leg panel thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and leg panel. Table size approx: 5250W X 1500D X 760H mm
2	 High back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1100-1170H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
Е 1	File storage6 bay mobile compactorManual hand push type. Come with 4 shelves with 5 compartments for all levelwill be able to fit in hard cover file. The last compartement are fixed. Complete withadjustable stopper, handle and lockset. Side, top, shelf, top channel using 0.8mmsteel. Back using 0.6mm steel. Trolly and the bearing support using 1.5mm steel.Size approx: 3280W X 915D X 2175H mm
2	 4 bay mobile compactor Manual hand push type. Come with 4 shelves with 5 compartments for all level will be able to fit in hard cover file. The last compartement are fixed. Complete with adjustable stopper, handle and lockset. Side, top, shelf, top channel using 0.8mm steel. Back using 0.6mm steel. Trolly and the bearing support using 1.5mm steel. Size approx: 2440W X 915D X 2175H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
F 1	Legal staff, HR staff, IT staff Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface

	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
G	Corporate director, Investment director, Asst. finance director, Finance director
1	Main table c/w side and back storage Made with top surface 36mm thk chipboard with melamine lamination with 2mm thk pvc flatted edging and handle in chrome colour. Table design is a blend of modern with traditional element. The main table has wire management solution where the cabinet come with adjustable stopper and flipper casing. Table size approx: 2400W X 1950D X 760H mm

	Back storage size approx: 2400W X 450D X 760H mm Back storage size approx: 1500W X 450D X 760H mm Pedestal size approx: 425W X 490D X 650H mm
2	High back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm
3	Low back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1000-1065H mm
4	2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 788D X 685H mm
5	Single seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 875W X 788D X 685H mm
6	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
H 1	Board room (21 pax) Straight meeting table c/w flipper casing and trunking plate Table top and leg panel thickness is 25mm made with melamine laminated finish on solid woodand leg panel Table size approx: 7500W X 1800D X 760H mm

2	 High back chair Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture Base: Polished aluminium die-casting 5 prong base Size approx: 660W X 650D X 1250-1325H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
I 1	Executive lounge Single seater with stopper Come with stopper leg design as per approval polyurethane (PU) upholstery seat & back Size approx: 640W X 650D X 815H mm
2	Round coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
J 1	Lounge 2 seater sofa As per approval chrome frame and base, polyurethane (PU) upholstery seat & back. Size approx: 1450W X 830D X 790H mm
2	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 600W X 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Κ	BD staff, PSD staff
1	Workstation type I comprise of 2 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 1555W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 4 seater:-
	Panel system in 1200H mm front and side panel with full fabric bottom trunking
	and all necessary accessories where the structure is 55mm thk. Standard desk
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)
	complete with wire trunking. Sliding storage in melamine laminated chipboard
	finish with lockset and necessary accessories and handle in white/grey colour.
	Overall size approx: 1200H X 3110L X 3055W mm
	Table size approx: 1500W X 600D X 760H mm
	Side storage size approx: 900W X 450D X 760H mm
3	Swing storage
5	Top surface in 25mm thk melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
4	Low back chair
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
5	2 seater sofa
5	
	As per approval chrome frame and base, polyurethane (PU) upholstery seat & back.
	Size approx: 1450W X 830D X 790H mm
	$\int \partial \mathcal{L} \mathbf{v} d\mathbf{p} d\mathbf{x} 1 \mathbf{T} 0 0 \mathbf{T} 1 0 0 \mathbf{T} \mathbf{T} 0 0 \mathbf{T} \mathbf{T} 0 \mathbf{T} \mathbf{T} 0 \mathbf{T} T$

6	Side coffee table Top surface in 25mm thk melamine laminated chipboard finish come with 1mm thk pvc flatted for surface complete with metal leg frame in black colour epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to provide standard options to match the design intent as per reference image. Size approx: 450W X 450D X 450H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
L 1	CU staff, PID staff, PMD staff Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 6165L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Workstation type I comprise of 7 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 6165L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair

	Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
M 1	Procurement staff, Staff Workstation type I comprise of 2 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
2	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
0	DHI Chairman, Ante chamber
1	Single seater with stopper
	Come with stopper leg design as per approval polyurethane (PU)
	Come with stopper leg design as per approval poryuleulane (r 0)

	upholstery seat & back
	Size approx: 640W X 650D X 815H mm
2	Round coffee table
	Top surface in 25mm thk melamine laminated chipboard finish come with 1mm
	thk pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated. Manufacturer to provide standard options to match
	the design intent as per reference image.
	Size approx: 600D X 450H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
Р	Visitors love as
	<u>Visitors lounge</u> 2 seater sofa
1	
	As per approval chrome frame and base, polyurethane (PU) upholstery
	seat & back.
	Size approx: 1450W X 830D X 790H mm
2	Side coffee table
2	
	Top surface in 25mm the melamine laminated chipboard finish come with 1mm
	thk pvc flatted for surface complete with metal leg frame in black colour
	epoxy powder coated (25W X 25D mm) and bracket profile design. Manufacturer to
	provide standard options to match the design intent as per reference image.
	Size approx: 600W X 600D X 450H mm
	The product should have ISO 0001.2008 cortifications. The shous furniture
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
Q	Security area
1	Low back chair
1	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 603W X 695D X 1100-1170H mm
	The product should have ISO 9001:2008 certifications. The above furniture
	should be as per specification and sample approved by client.
	should be as per specification and sample approved by cheme.
R	Treasury sr, Account head
1	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage

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	Table top thickness is 25mm made with melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking and steel modesty. High mobile 3 drawer, sliding and swing storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Table size approx: 1650W X 700D X 760H mm Pedestal size approx: 425W X 490D X 650H mm Side storage size approx: 1500W X 450D X 760H mm Back storage size approx: 1500W X 450D X 760H mm
2	High back chair Backrest: Mesh upholstery come with unique lumbar support Headrest: Adjustable Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.
S 1	Accounts staff, Treasury staff, Asst. Fin. Dir staff Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 6165L X 1555W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm

2	Workstation type I comprise of 4 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Sliding storage in melamine laminated chipboard finish with lockset and necessary accessories and handle in white/grey colour. Overall size approx: 1200H X 3110L X 3055W mm Table size approx: 1500W X 600D X 760H mm Side storage size approx: 900W X 450D X 760H mm
3	Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm
4	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 1100-1170H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.

Item	Description							
	Jamtho level							
Α	Contact center head							
1	Workstation type IV comprise of single seater:-							
	Panel system in 1200H mm front, back, side panel with full fabric bottom trunking							
	and all necessary accessories where the structure is 55mm thk. Standard desk							
	with flipper casing c/w sliding storage. Table top thickness is 25mm made with							
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface							
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)							
	complete with wire trunking and steel modesty. Sliding storage in melamine							
	laminated chipboard finish with lockset and necessary accessories and handle							
	in white/grey colour. Overall size approx: 1200H X 2610L X 2310W mm							
	Table size approx: 1500W X 700D X 760H mm							
	Side storage size approx: 900W X 450D X 760H mm							
2	Swing storage							
	Top surface in 25mm thk melamine laminated chipboard finish where edging							
	is 1mm thk pvc flatted for surface and cabinet panel and handle							
	in white/grey colour with lockset and all necessary accessories.							
	Size approx: 750W X 450D X 1200H mm							
3	High back chair							
5	Backrest: Mesh upholstery come with unique lumbar support							
	Headrest: Adjustable							
	Armrest: 2D PU pad adjustable armrest							
	Seat: Fabric upholstery, moulded foam							
	Mechanism: Height adjustment with lever & aluminium syncro mechanism							
	Base: Standard 5-prong nylon base							
	Size approx: 603W X 695D X 1100-1170H mm							
4	Low back chair							
4	Backrest: Mesh upholstery come with unique lumbar support							
	Armrest: 2D PU pad adjustable armrest							
	Seat: Fabric upholstery, moulded foam							
	Mechanism: Height adjustment with lever & aluminium syncro mechanism							
	Base: Standard 5-prong nylon base							
	Size approx: 603W X 695D X 905-975H mm							
	The product should have ISO 0001.2008 contifications. The shows furniture							
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.							
	should be as per specification and sample approved by chefit.							

B	Contact center department					
1	Workstation type VIII comprise of 12 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Overall size approx: 1200H X 7585L X 1255W mm Table size approx: 1200W X 600D X 760H mm					
2	Workstation type VIII comprise of 6 seater:- Panel system in 1200H mm front and side panel with full fabric bottom trunking and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing. Table top thickness is 25mm made with melamine laminated chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy coated in white/grey colour (50W X 50D mm) complete with wire trunking. Overall size approx: 1200H X 7585L X 655W mm Table size approx: 1200W X 600D X 760H mm					
3	Low back chair Backrest: Mesh upholstery come with unique lumbar support Armrest: 2D PU pad adjustable armrest Seat: Fabric upholstery, moulded foam Mechanism: Height adjustment with lever & aluminium syncro mechanism Base: Standard 5-prong nylon base Size approx: 603W X 695D X 905-975H mm The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and sample approved by client.					
C 1	Lockers Swing storage Top surface in 25mm thk melamine laminated chipboard finish where edging is 1mm thk pvc flatted for surface and cabinet panel and handle in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm Size approx: 750W X 450D X 1800H mm					

Item	n Description					
	Lower Basement					
A	Security & Driver Room					
1	Workstation comprise of 2 seater:- Table top thickness is 25mm made with melamine laminated					
	chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy					
	coated in white/grey colour					
	Table size approx: 1500W X 600D X 760H mm					
2	Swing storage					
	Top surface in 25mm thk melamine laminated chipboard finish where edging					
	is 1mm thk pvc flatted for surface and cabinet panel and handle					
	in white/grey colour with lockset and all necessary accessories. Size approx: 750W X 450D X 1200H mm					
	Size approx. 750 W A 450D A 120011 mill					
3	Low back					
	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship					
	Armrest: Aluminium die-cast with soft PU pad fixed armrest Mechanism: Multi locking position & height adjustment for better seating posture					
	Base: Polished aluminium die-casting 5 prong base					
	Size approx: 660W X 650D X 1000-1065H mm					
	Biometric Security Check					
4	Workstation type I comprise of 2 seater:-					
	Panel system in 1200H mm front and side panel with full fabric bottom trunking					
	and all necessary accessories where the structure is 55mm thk. Standard desk with flipper casing c/w sliding storage. Table top thickness is 25mm made with					
	melamine laminated chipboard finish with 1mm thk pvc flatted for surface					
	and cabinet panel in metal leg epoxy coated in white/grey colour (50W X 50D mm)					
	complete with wire trunking. Sliding storage in melamine laminated chipboard					
	finish with lockset and necessary accessories and handle in white/grey colour.					
	Overall size approx: 1200H X 3110L X 1555W mm Table size approx: 1500W X 600D X 760H mm					
	Side storage size approx: 900W X 450D X 760H mm					
5	Swing storage					
-	Top surface in 25mm thk melamine laminated chipboard finish where edging					
	is 1mm thk pvc flatted for surface and cabinet panel and handle					
	in white/grey colour with lockset and all necessary accessories.					

Size approx: 750W X 450D X 1200H mm

6	Low back
	Backrest: Mesh upholstery come with unique lumbar support
	Armrest: 2D PU pad adjustable armrest
	Seat: Fabric upholstery, moulded foam
	Mechanism: Height adjustment with lever & aluminium syncro mechanism
	Base: Standard 5-prong nylon base
	Size approx: 660W X 650D X 1000-1065H mm
	The product should have ISO 9001:2008 certifications. The above furniture should be as per specification and smaple approved by client
Item	Description
	Upper Basement
	Security Room
1	Workstation comprise of 2 seater:-
	Table top thickness is 25mm made with melamine laminated
	chipboard finish with 1mm thk pvc flatted for surface in metal leg epoxy
	coated in white/grey colour
	Table size approx: 1500W X 600D X 760H mm
2	Swing storage
	Top surface in 25mm thk melamine laminated chipboard finish where edging
	is 1mm thk pvc flatted for surface and cabinet panel and handle
	in white/grey colour with lockset and all necessary accessories.
	Size approx: 750W X 450D X 1200H mm
3	Low back
	Seat & backrest: Polyurethane (PU) quality upholstery & fine stitching workmanship
	Armrest: Aluminium die-cast with soft PU pad fixed armrest
	Mechanism: Multi locking position & height adjustment for better seating posture
	Base: Polished aluminium die-casting 5 prong base
	Size approx: 660W X 650D X 1000-1065H mm

	*	•				
S/no	Property	ISI/BS Specification				
1	Density	500-900 kg/m3				
2	Moisture content	5-15%				
3	Max Water Absorption	in Percent				
	2 hours	15				
	24 hours	30				
	Thickness swelling (2 hours)	8				
4	Min Modulas of Rapture	in N/mm2				
	up to 20mm thick	11				
	above 20 mm thick	11				
5	Tensile Strenght Perpendicular to surface (min)	in N/mm2				
	up to 20mm thick	0.3				
	above 20 mm thick	0.3				
6	Screw withdrawal strenght (min)	in N/mm2				
	Face	1250				
	Edge	750				
7	Abrasion Resistance (min)	No. of revolutions				
	Type 2	450				
	••					
	B. Min Specification for Pov	wder Coating				
1.	Not lesser than 50 microns thick and standard	<u>~</u>				
2.	Colours					
3.	Powder coating shall be with Epoxy powder of a st	tandard shade or as required.				
4.	The specific gravity of powder should be such that of $50 - 60$ micron.	it gives DFT (Dry Film Thickness)				
5.	It should withstand salt spray test of not less than 1	.000 hrs				
6.	6. SCRATCH HARDNESS TEST as per DIN 53153 shall be conducted and results should be such that no scratch shall show bare metal with a load of 3 kgs					
7.	7. Seven step phosphating process treatment shall be conducted before powder coating.					
a	Hot water rinse					
b	Knock of Degreasing					
с	De-rusting					
d	Cold water rinse					

A. Min Specification for Prelam particle board

e	Activation							
f	Phosphating							
g	Passivation							
0								
	C. Min Specification for Fabric Chair							
1	Abrasion							
	Adorn upholstery fabrics are tested to							
a	> 70,000 rubs.							
	Upholstery fabrics for heavy-duty use are rated at							
b	>50,000 rubs							
2	Colorfastness to light							
	A fabric's degree of resistance to the fading effect of light.							
	Colorfastness to light is a measure of how permanent a color is on fabric after exposure							
	to light. Both natural and synthetic fabrics are subject to discoloration under UV rays							
	(sunlight) and fluorescent light.							
	In the test method ISO-105-B02 the tested sample is exposed to the influence of the light							
	of a xenon lamp under certain conditions. Lightfastness grading is determined by							
	comparing the level of color loss of the tested sample with blue standards. For example,							
	grade 5 means that the characteristics of color fastness of the tested sample are similar to							
	the characteristics of the blue standard 5.							
	Grade 5 – no fading							
3	Colorfastness to wet and dry crocking /rubbing							
	Transfer of color from the surface of a colored fabric onto another surface by rubbing or							
	repeated contact.							
	Test method ISO-105×12:2001 uses a standard white cotton fabric in both dry and wet							
	state that is rubbed against the surface of the test fabric. After rubbing under controlled							
	state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test							
	state that is rubbed against the surface of the test fabric. After rubbing under controlled							
	state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established.							
	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer 							
	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and 							
	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both 							
4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. 							
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4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. Pilling Pilling is the formation of fuzzy balls of fiber on the surface of a fabric that remain attached to the fabric. 							
4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. Pilling Pilling is the formation of fuzzy balls of fiber on the surface of a fabric that remain 							
4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. Pilling Pilling is the formation of fuzzy balls of fiber on the surface of a fabric that remain attached to the fabric. 							
4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. Pilling Pilling Pilling is the formation of fuzzy balls of fiber on the surface of a fabric that remain attached to the fabric. ISO-12945-2:2000 Martindale Method with 415g loading mass, 200 cycles: 							
4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. Pilling Pilling is the formation of fuzzy balls of fiber on the surface of a fabric that remain attached to the fabric. ISO-12945-2:2000 Martindale Method with 415g loading mass, 200 cycles: Grade 5 – no change 							
4	 state that is rubbed against the surface of the test fabric. After rubbing under controlled pressure for a specific number of times the amount of color transferred to the white test squares is compared to a color chart and a rating is established. Grade 5 – no color transfer For upholstery fabrics ACT guidelines recommend dry crocking Grade 4 minimum and wet crocking Grade 3 minimum. Adorn upholstery fabrics have a rating of 4-5 for both dry and wet crocking /rubbing. Pilling Pilling is the formation of fuzzy balls of fiber on the surface of a fabric that remain attached to the fabric. ISO-12945-2:2000 Martindale Method with 415g loading mass, 200 cycles: Grade 5 – no change Most upholstery fabrics pill to varying degrees. For contract applications fabric should 							

	ISO-105-E104:1994 determines resistance to color change due to acidic or alkaline perspiration.					
	Grade 5 – no color change					
	Adorn upholstery fabrics have a rating of 4-5.					
6	Flammability					
	A fabric's performance when it is exposed to specific source of ignition.					
	ACT guidelines specify different flammability tests dictated by the intended end use of					
	the fabric. The NFPA 701-89 measures ignition resistance of a fabric after it is exposed to a flame for 12 seconds. The flame, char length and flaming residue are recorded. The					
	test is repeated a number of times and all test samples have to pass the test (if even one					
	sample fails, the fabric fails).					
	ACT guidelines recommend Class 1 for upholstery and panels. Adorn upholstery fabrics meet this recommendation.					
	Higher fire-resistant property is required in high risk areas with little means of escape,					
	for example in prison cells and on offshore oil installations. Adorn fabrics can be made					
	to meet high hazard applications by incorporation of additives to inhibit or prevent the					
	combustion process.					
	It must be appreciated that fire hazard presented by any textile is very dependent on its					
	construction, type of fiber and the circumstances at the time. A fabric cannot be					
	described as non-flammable under all conceivable circumstances.					
	D. Min Specification for PU Chair (TUSC series)					
1	Material: (Polyurethane)					
2	Gauge: (1.05 – 1.20 mm)					
3	Finish weight : (460 – 540 gsm)					
4	Width: (1370 mm)					
5	Roll length: 50 meters (nominal)					
6	Flexibility test: (400,000 cycle)					
0	Tensile strength:					
	Warp (L) 30kg/25mm (minimum)					
7	Weft (T) 30kg/25 mm (minimum)					
	Tear strength:					
	Warp (L) 3 kg (minimum)					
8	Weft (T) 3 kg (minimum)					
	Bond strength:					
9	1.5kg/20mm (minimum)					
	Stretch:					
10	Warp (L) $10 - 40\%$					
10	Weft (T) 100 – 200%					
	Permanent set: Warn (L) 5% (maximum)					
11	Warp (L) 5% (maximum) Weft (T) 40% (maximum)					
11						
12	Elongation under 14kg:					

	Warp (L) 5% (maximum)						
	Weft (T) 40% (maximum)						
	E. Min Specification for Mesh Chair (Stitch series)						
1	Fiber Content: (100% Polyester)						
2	Material:(Double Knit Jacquard Knitted Fabric)						
	Colorfastness to Light: (JIS L0843:2006) – Xenon Arc – Lamp, 2.5 kw. Water Cooled						
	Type, method 1 Up to Grade 5						
3	4-5						
	Colorfastness to Rubbing: (JIS L0849:1971 (1978), Type 1,						
	Dry: 4-5,						
4	Wet: 4-5						
	Colorfastness to Perspiration: (JIS L0848):2004,						
	Color Change:						
	Acid: 4-5						
	Alkaline: 4-5,						
	Color Staining:						
	- Cotton/Nylon/Vinylon/Acetate						
	- Wool/Viscose/Acrylic						
	- Silk/Polyester Acid: 4-5						
5	Acid: 4-5 Alkaline: 4-5						
5	Abrasion Resistance (JIS L1096: 1990) Section 6.17.5, method E, Martindale Wear and						
	Abrasion Tester, 595 gm total load						
	Share Change After 10,000 Rubs Grade 4						
	Requirement: 567 cycle and above						
6	Resistance (Rubs) Face side $> 10,000$						
	Pilling Resistance as Received (JIS L1076:2006)						
	After 3 hours Test/Revolution						
7	Rating Requirement: 4.0						
	Tensile Strenght as Received (JIS L 1096:1999 Method A (Strip Method)						
	Warp: 34.3 kg – Requirement 9.2 kg						
8	Weft 11.3 kg –Requirement 9.2 kg						
	F. Min Specification for Leather Chair						
	Thickness: DIN 53 326						
1	>1.2 -1.3mm						
	Tear Strenght: DIN 53 329B						
2	>45 N						
	Breaking Strenght: DIN 53 328						
3	>10 N/mm						
	Elongation:DIN 53 328						
4	>60 - 90%						
_	Dry Rubbing: BSENISO 11640:1998						
5	>LEVEL 4, 500 cycles						

	Wet Rubbing: BSENISO 11640:1998					
6	>LEVEL 3 / 4. 250 cycles					
	Flexing Endurance Dry: (IUP/20)					
7	30,000 cycles (no evidence of cracking to surface coating)					
	Flexing Endurance: UK-BS5852					
	Schedule 4-Part 1 Cigerette Test					
	Schedule 5-Part 1 Butana Flame					
8	(ignition source 1)					
	G. Min Specification for Leather Chair (NATURAL LEATHER)					
	Adhesion of finish					
	IUF 470:1996					
	DRY ADHESION (Direction 1)					
	DRY ADHESION (Direction 2)					
1	>4.5 N/10mm					
	Cold crack					
	IUP 29:1968					
2	>NO DAMAGE OR CRACKING					
	Flexibility Endurance					
	BS 3144/13:1968					
	>Dry: 50,000 Flexes					
3	>Wet: 50,000 Flexes					
	Colorfastness to rubbing					
	IUF 450:1996					
	>Dry: 500 Rubs					
4	>Wet: 250 Rubs					
	Colorfastness to perspiration					
~	ISO 11641:1993					
5	>NO DAMAGE OR CRACKING					
	Colorfastness to light BS EN ISO 105 B02:99					
6						
6	Level 3.5, 250 cycles (min)					
	Tensile strength ISO 3376:2002					
	Direction 1					
	Direction 1 Direction 2					
7	>15 N					
/	Tear Strength					
	Method 6 of BS3144					
8	>50% MIN					
	Fire Retardant					
	UK-BS5852					
	Schedule 4-Part 1 Cigarette Test					
	Schedule 5-Part 1 Butana Flame					
9	(ignition source 1)					
-						

General Conditions for TABLES/CHAIRS/FURNITURES/STORAGES

- 1. The given layout to be marked with tape on the site before commencement of production
- 2. Production to commence only after approval of marking on site, final shop drawings and sample board of all colours/materials to be submitted to Client's for approval
- 3. Final approval on quantity, finishes etc. by client before execution
- 4. Modifications due to special site conditions to be brought to the notice of the client before manufacturing / installations
- 5. The Client may modify (add or delete) scope of work before execution
- 6. The project is spread across Ground, 1st, 2nd, 3rd, 4th, 5th and Jamtsho Floors
- 7. All specifications as per general specifications
- 8. The plans and views attached are only schematic/indicative and may be modified
- 9. Each unit will consist of standard modules and each module will be as per general specifications
- 10. Vendor to Visit the site before submission of quotation(**NA**)
- 11. Prices should be inclusive of transportation, installation and all applicable taxes (percentage of tax to be specified) and (installation charge to be specified separately)
- 12. Price should be inclusive of the mockup cost.
- 13. <u>Mock up Sample of Double workstation module and Officers Table, sample to be</u> <u>installed as part of the financial bid</u>
- 14. Pedestal Units indicated to be quoted along with storages not as part of tables/workstations
- 15. Cost to include cleaning & housekeeping (Pre packed covering etc., complete) upto handover.
- 16. Final colour scheme will be decided at the time of final approval before manufacturing
- 17. All Fabrics, Laminates, Powder coating colurs and finishes will be of standard quality and specs
- 18. Fabric shade & finishes to be strictly as per Client or Client Representative
- 19. All powder coated materials, fabric and glass to be prepacked independently and removable on site after installation
- 20. Preapproved template / cutouts for electrical and other provisions
- 21. For a single unit with multiple locks, keys provided for each unit to be single key to open multiple locks on the same unit
- 22. Key sets to be 3nos each
- 23. Powder coating to be Epoxy Polyester for Interior Grade minimum 50 to 60 mircon
- 24. Powder Coat Colours are Standard and NON METALIC

- 25. Fixing of one member to other members only through clamps, brackets and no direct screwing
- 26. All facials table top/shutters/ drawer etc. to be with 2mm thick edge banding
- 27. Aluminum furniture feet and handles to have a brush finish
- 28. Cost should be inclusive of Shop drawing preparation/getting approval from Client or Clients
- 29. Representative/Mockups/Handing over documents (3sets) that includes of as built drawings, Manufacturer's warranty& Guarantee certificate for 3 years, user manuals, products catalogues, contact details etc.
- 30. Vendor to quote for the product matching to the above specifications in the BOQ and if there is any variation, same to be informed to the client.
- 31. The complete work should be carried out as per specification and as described by the Project Manager/Engineer in-charge

32. Method Statement - Installation of Office Furniture

Overview

All Imperial Office Furniture installation staff will be briefed on the method statement andrisk assessment before work commences.

All Imperial Office Furniture installation staff will adhere to the customer's site rules and induction procedures as required and display any relevant passes at all times.

All works are to be carried out to the Client requirements.

The work area will be surveyed to ascertain any health and safety issues.

33. Work Methodology

Unloading, transportation, distribution of goods to final location and installation will becarried out in line with the installation risk assessment.

Work will be performed professionally and safely taking into account the workingenvironment and customer needs.

Good housekeeping will be employed at all times to prevent any health and safety and environmental impact.

On completion of the installation the Client will be informed and any issues will be discussed.

34. Manual Handling

Manual handling operations will be subject to manual handling legislation.

If items cannot be unloaded and transported to the working areas by hand the use of pallettrucks, sack trucks, trolleys and the like may be employed.

Team lifting methods are to be used when required.

35. Plant and Equipment

All plant and equipment shall be in good condition and fit for purpose.

Where applicable portable electrical equipment has been tested.

36. Environment

Any relevant waste at site will be removed from the work area leaving it clean and tidy.

Section VIII. Drawings

Notes on Drawings

1. Floor plan of the Building with Furniture layout are enclosed as Annexure A

Technical Bid

Annexure-1:

Bidder details

The bidder must provide the following mandatory information & attach copies wherever mentioned:

Details of the Bidder				
S/No.	DESCRIPTION	PARTICULAR		
1	Name of the Bidder			
2	Nature of Bidder (Pte Lid / JV Partnership firm etc.) (Attach copy of Certificate of Incorporation / JV Partnership Deed)			
3	Registration No / Trade License, (If any attach copy)			
4	Registered Office Address			
5	Address for Communication			
6	Contract person Name Designation			
7	Telephone No			
8	Email ID Website			
9	PAN No. (attach copy)			
10	GST/VAT No. (attach copy)			
11	Service Tax Registration No. (attach copy)			
12	Annual Turnover (attach audit reports) for the last 3 financial years			
13	Bid Security (EMD) DetailsNu500,000.00	Demand Draft No. Name Of The Bank Date		
14	Tender Cost	Demand Draft No. Name Of The Bank Date <u>NA</u>		

(Signature of the Bidder) Printed Name Designation, Seal Date

Technical Bid Annexure-2:

Past Purchase Orders

S/No	Order Number and date	Items	Value	Name of Organization	Contact	Contact Details with E- mail	Date of Completion

Details of the Purchase Orders executed during the last three financial years.

Enclose copy of purchase order

(Signature of the Bidder)

Printed Name

Technical Bid

Annexure-3:

Declaration Regarding Experience

To, Project Manager Bank of Bhutan Limited, Thimphu Corporate Office Construction, Thimphu

Project Reference No: Dated:,

Fabrication, supply and installation of Modular Workstations and other furniture

Dear Sir,

I've carefully gone through the Terms & Conditions contained in the above referred tender. I hereby declare that my company / firm has more than five years of experience in fabricating, supplying and installing modular furniture to Central/State Govt. Departments/ Banks/reputed establishments.

(Signature of the Bidder)

Printed Name

Section 8: Technical Bid Annexure-4:

Declaration Regarding Clean Track by Bidder

To, Project Manager Bank of Bhutan Limited, Thimphu Corporate Office Construction, Thimphu

Project Reference No: Dated: _____

Fabrication, supply and installation of Modular Workstations and other furniture

Dear Sir,

I've carefully gone through the Terms & Conditions contained in the above referred tender. I hereby declare that my company / firm is not currently debarred / black listed by any Government / Semi Government Organizations / Institutions in India or abroad. I further certify that I'm competent officer in my company / firm to make this declaration.

Or

I declare the following

(NOTE: In case the company / firm was blacklisted previously, please provide the details regarding Period for which the company / firm was blacklisted and the reason/s for the same)

Yours faithfully

(Signature of the Bidder)

Printed Name

Technical Bid Annexure – 5:

Declaration for Acceptance of Terms and Conditions

To, Project Manager Bank of Bhutan Limited, Thimphu Corporate Office Construction, Thimphu

Project Reference No: Dated:

Fabrication, supply and installation of Modular Workstations and other furniture

Dear Sir,

I've carefully gone through the Terms & Conditions as mentioned in the above referred RFP document. I declare that all the provisions of this RFP are acceptable to my company. I further certify that I'm an authorized signatory of my company and am, therefore, competent to make this declaration.

Yours faithfully,

(Signature of the Bidder)

Printed Name

Bill of Quantities (BOQ) Check List Details of Items Quoted

Tech	Technical Bid		Annexure -6:							
Floor	Area	Description	Table	Chair	Pedestal	Storage	Partition	Others	Total units	Quoted Yes / No
Ground floor	Canteen	Dining chair		Size approx: 442W X 420D X 860H mm						
		Square dining table	Size approx: 600W X 600D X 760H mm							
	Vault in charge, Branch manager, Manager accounts & deposits	desk with flipper casing c/w high mobile	Table sizeapprox:1800WX700DX760H		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1050W X 450D X 760H mm				
		High back chair		Size approx: 603W X 695D X						

			1100- 1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Clearing section	Workstation type I comprise of 6 seater	Table size approx:1500WX600DX760Hmm			Panel system in 1200H mm front and X side panel X with full fabric bottom trunking		
	Swing storage				x		
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Waiting lounge	2 seater sofa		Size approx: 1450W X 830D X				

			790H mm				
	Single seater sofa		Size approx: 900W X 830D X 790H mm				
	Side coffee table	Size approx: 600W X 600D X 450H mm					
Cash section passing officer	Workstation type I comprise of single seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 2 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X			

				450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Space for 4 staff	Workstation type I comprise of single seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 2 seater	11		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			

	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Passing officer cash section, Swift section, Transfer section, Reception counter, Duty manager, Security area	Low back chair		Size approx: 603W X 695D X 905-975H mm				
	Stool		Size approx: 400D X 450H mm				
Waiting lounge	Combi settee		Size approx: 990W X 660D X 760H mm				
	Writing desk	Size approx: 1500W X 300D X 760H mm					
Accounts opening section	Workstation type II comprise of single seater	Table sizeapprox:1500WX700DX		Side storage size approx:	Panel system in 1200H mm side panel		

		760H mm		900W X 450D X 760H mm			
	Workstation type III comprise of single seater			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm side, back panel with full fabric bottom trunking		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Waiting lounge	2 seater sofa		Size approx: 1450W X 830D X 790H mm				
	Side coffee table	Size approx: 600W X 600D X					
		450H mm					
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Forex head	Workstation type IV comprise of single seater	Table sizeapprox:1500WX700DX760Hmm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front, back, side panel with full fabric bottom trunking		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Forex section	Workstation type V comprise of 2 seater	Table sizeapprox:1500WX700DX760H		Side storage size approx: 1050W X 450D X 760H mm	Panel system in 1200H mm side panel with full fabric bottom trunking		

Section VII: Specifications an	nd Performance Requ	irements		1	80		
	Workstation type V comprise of single seater	Table size approx: 1500W X 700D X 760H mm		Side storage size approx: 1050W X 450D X 760H mm	Panel system in 1200H mm side panel with full fabric bottom trunking		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm		uunking		
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Clean cash section, Utility area	Workstation type I comprise of 2 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X	C		

				1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
ATM division	Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			

	Low back chair		Size approx: 603W X 695D X 905-975H mm				
ATM head	Workstation type VI comprise of single seater	Table sizeapprox:1500WX700DX760HMm		Side storage size approx: 1050W X 450D X 760H mm Back storage size approx: 1600W X 450D X 760H mm	Panel system in 1200H mm front, back and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				

	Low back chair		Size approx: 603W X 695D X 905-975H mm				
BOB maintenance & securities office & automation	Workstation type I comprise of 4 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Neft division	Workstation type I comprise of 6 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Low back chair		Size approx: 603W X				

				695D X 905-975H mm				
1st floor	Customer care section staff, Recovery section staff, Review section staff	Workstation type I comprise of 6 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
		Workstation type I comprise of 3 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and		
		Swing storage Low back chair		Size approx: 603W X	Size approx: 750W X 450D X 1200H mm			
				695D X 905-975H mm				

Customer care manager, Recovery section head, Review section head	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage	Table size approx: 1800W X 700D X 760H mm		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1500W X 450D X 760H mm Back storage size approx: 1500W X 450D X 760H mm		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Branch credit head, Corporate banking chief, SSD head	Standard desk with flipper casing c/w high mobile 3 drawer, sliding &	Table sizeapprox:1800WX700DX760H		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1500W X 450D X 760H mm		

swing storage			Back storage size approx: 1500W X 450D X 760H mm		
High back chair		Size approx: 603W X 695D X 1100- 1170H mm			
Low back chair		Size approx: 603W X 695D X 905-975H mm			
2 seater sofa		Size approx: 1450W X 830D X 790H mm			
Single seater sofa		Size approx: 900W X 830D X 790H mm			
Side coffee table	Size approx: 600W X 600D X				

		450H mm					
Meeting room (10 pax)	Straight meeting table c/w flipper casing and trunking plate Low back chair	Table size approx: 3000W X 1200D X 760H mm	Size approx: 660W X 650D X 1000-				
Branch credit department	Workstation type VII comprise of 4 seater	Table size approx: 1650W X 700D X 760H mm	1065H mm	Side storage size approx: 1050W X 450D X 760H mm	Panel system in 1200H mm front, side and back panel with full fabric bottom		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	High back chair		Size approx: 603W X 695D X 1100-				

			1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H				
Lounge	Single seater settee armrest		mm Size approx: 640W X 650D X 900H mm				
	Round coffee table	Size approx: 600D X 450H mm					
Huddle space	Single seater with stopper		Size approx: 640W X 650D X 815H mm				
	Round coffee table	Size approx: 600D X 450H mm					
Corporate cash section, Corporate cash section, Day care center,	Standard desk with flipper casing c/w sliding storage	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W 450D	X X		

Medical room, Security area, Mail room,				760H mm		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm			
Reception	Standard desk with flipper casing c/w sliding storage	1800W X		Side storage size approx: 900W X 450D X 760H mm		
	Low back chair		Size approx: 603W X 695D X 905-975H mm			
Corporate banking	2 seater sofa		Size approx:			

department waiting lounge	Side coffee table	Size approx: 450W X 450D X 450H mm	1450W X 830D X 790H mm				
Corporate banking department staff	Workstation type VII comprise of 4 seater Workstation	Table size approx:		Side storage size approx: 1050W X 450D X 760H mm	Panel system in 1200H mm front, side and back panel with full fabric bottom Panel		
	type VII comprise of 2 seater	approx:		storage size approx: 1050W X 450D X 760H mm	system in 1200H mm front, side and back panel with full fabric bottom		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
	Low back chair		Size approx: 603W X				

			695D X 905-975H mm			
SSD department staff	Workstation type VII comprise of 6 seater	Table sizeapprox:1650WX700DX760H		Side storage size approx: 1050W X 450D X 760H mm		
	Swing storage			Size approx: 750W X 450D X 1200H mm		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm			
Day care center	Double decker bed				Size approx: 940W X 1943D X 1730H	

1	1	1	l .	I	1	1	1	1	1	, ı
								mm		
		Kid sofa								
		chairs								
		Cube chairs								
		Art easel								
		desk by step								
		2								
		Round table	Size							
			approx:							
			750D X							
			600H mm							
		Clinical bed								
2nd floor	Café	Dining chair		Size						
		8		approx:						
				442W X						
				420D X						
				860H mm	-					
		Rectangular	Size							
		dining table	approx:							
		uning tuble	1200W X							
			600D X							
			760H mm							
		Bar stool								
		chair				<u> </u>				
	Store room	8 bay mobile				Size				
		compactor				approx:				
						4120W X				
						915D X				
						2175H mm				

Legal & recovery dpt	Workstation type I comprise of 6 seater	Table size approx: 1500W X 600D X 760H mm			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760Hmm			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Low back chair		Size approx: 603W X 695D X 905-975H mm					
Credit chief, Operation chief	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage	Table size approx: 1800W X 700D X 760H mm		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1500W X 450D X 760H mm Back storage			

			size approx: 1500W 450D 760H m	X X m		
High back chair	a 6 6	Size approx: 503W X 595D X 1100-				
Low back chair	1 5 a 6	I 170H mm Size approx: 503W X	 			
Single seater	r S	595D X 905-975H nm Size				
sofa	9 8 7	approx: 200W X 330D X 790H mm				
Side coffee table	Size approx: 450W X 450D X 450H mm					

Credit head,	Standard	Table size		Pedestal	Side		
Legal head,	desk with	approx:		size	storage		
Operation	flipper	1650W X		approx:	size		
head cabin,	casing c/w	700D X		425W X	approx:		
Head	high mobile			490D X	1500W X		
marketing	3 drawer,	,		650H mm	450D X		
cabin,	sliding &			05011 1111	760H mm		
Operation	swing				Back		
head PR	storage				storage		
media cabin,	storage				size		
CSSD HR							
cabin,					approx: 1500W X		
CSSD ADM					450D X		
					430D X 760H mm		
head, CSSD	TT' 1 1 1		<u> </u>		700H mm		
chief,	High back		Size				
Manager,	chair		approx:				
CSSD red			603W X				
head cabin			695D X				
			1100-				
			1170H mm				
	Low back		Size				
	chair		approx:				
			603W X				
			695D X				
			905-975H				
			mm				
	Single seater		Size				
	sofa		approx:				
			900W X				
			830D X				
			790H mm				
	Side coffee	Size					
	table	approx:					

		450W X 450D X 450H mm					
Credit operation department	Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H mm		Side storage approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				

Terrace	4 seater fibreglass table	Size approx: 1425W X 1070D X 765H mm					
Lounge	Single seater settee armrest		Size approx: 640W X 650D X 900H mm				
	Round coffee table	Size approx: 600D X 450H mm					
Meeting room (9 pax)	Straight meeting table c/w flipper casing and trunking plate	Table size approx: 3000W X 1200D X 760H mm					
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Operation department	Workstation type I comprise of 3 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X	Panel system in 1200H mm front and side panel with full		

				760H mm	fabric bottom trunking		
	Workstation type I comprise of 6 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Holding space	Single seater with stopper		Size approx: 640W X 650D X 815H mm				
	Round coffee table	Size approx: 600D X 450H mm					

Seminar hall (18 pax)	Flip top training table with modesty panel Low back chair	Size approx: 1500W X 600D X 750H mm	Size approx: 603W X 695D X 905-975H mm				
CSSD HR department	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 4 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X			

				1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
CSSD ADM department	Workstation type I comprise of 2 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 3 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			

EPABX / Network telephone operator	Low back chair Workstation type I comprise of 3 seater Low back chair	Table size approx: 1500W X 600D X 760H mm	Size approx: 603W X 695D X 905-975H mm Size approx:	Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
Security	Low back		603W X 695D X 905-975H mm Size				
area	chair		approx: 603W X 695D X 905-975H mm				
Visitors room	2 seater sofa		Size approx: 1450W X 830D X 790H mm				

	Side coffee table	Size approx: 450W X 450D X 450H mm					
Procurement department	Workstation type I comprise of 3 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
CSSD red department	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom		

						trunking		
		Workstation type I comprise of 4 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
		Swing storage			Size approx: 750W X 450D X 1200H mm			
		Low back chair		Size approx: 603W X 695D X 905-975H mm				
3rd floor	Contact center head	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		

	Low back chair		Size approx: 603W X 695D X 905-975H				
			mm				
WS (18 nos)	Workstation type VIII comprise of 4 seater	Table sizeapprox:1200WX600DX760H			Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type VIII comprise of 2 seater	Table size approx: 1200W X 600D X 760H mm			Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type VIII comprise of 8 seater	Table sizeapprox:1200WX600DX760H mm			Panel system in 1200H mm front and side panel with full fabric bottom trunking		

VII: Specificatio	ns and Performance Requirements	S	205	
	typeVIIIapprocompriseof12004 seater600E	OW X	Panel system in 1200H mm front and side panel with full fabric bottom trunking	
	Swing storage		Size approx: 750W X 450D X 1200H mm	
	Low back chair	Size approx: 603W X 695D X 905-975H mm		
Head	typeIVapprocompriseof1500single seater7001	le size rox: DW X	SidePanelstoragesystem insize1200H mmapprox:front, back,900WXsidepanel450DXWithfull760H mmfabricbottomtrunking	
	High back chair	Size approx: 603W X 695D X		

			1100- 1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
	Swing storage			Size approx: 750W X 450D X 1200H mm			
MBOB & CHARO	Workstation type I comprise of 2 seater	Table size approx:1500WX600DX760Hmm		Side storage approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		

	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
IT store, Security area	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Printing room & shelving	Workstation type I comprise of 2 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Low back chair		Size approx: 603W X 695D X 905-975H mm				

Card's head,	Standard	Table size		Pedestal	Side			
Head, IT	desk with	approx:		size	storage			
chief	flipper	1650W X		approx:	size			
	casing c/w	700D X		425W X	approx:			
	high mobile	760H mm		490D X				
	3 drawer,			650H mm	450D X			
	sliding &				760H mm			
	swing				Back			
	storage				storage			
					size			
					approx:			
					1500W X			
					450D X			
					760H mm			
	High back		Size					
	chair		approx:					
			603W X					
			695D X					
			1100-					
			1170H mm					
	Low back		Size					
	chair		approx:					
			603W X					
			695D X					
			905-975H					
			mm					
Card's	Workstation	Table size			Side	Panel		
department	type I	approx:			storage	system in		
	comprise of				size	1200H mm		
	2 seater	600D X			approx:	front and		
		760H mm			900W X	side panel		
					450D X	with full		
					760H mm	fabric		

				bottom trunking		
Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
Workstation type I comprise of 3 seater	Table sizeapprox:1500WX600DX760H mm		Side storage approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
Workstation type I comprise of 6 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		

	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Space for future	Workstation type I comprise of 12 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				

Meeting room (9 pax)	Straight meeting table c/w flipper casing and trunking plate Low back chair	1200D X	Size approx: 660W X 650D X 1000-				
NOC room	Workstation type I comprise of 4 seater		1065H mm	Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				

IT	Workstation	Table size	Side	Panel		
department	type I	approx:	storage	system in		
	comprise of		size	1200H mm		
	2 seater	600D X	approx:	front and		
		760H mm	900W X	1		
			450D X			
			760H mm	fabric		
				bottom		
				trunking		
	Workstation	Table size	Side	Panel		
	type I	approx:	storage	system in		
	comprise of		size	1200H mm		
	4 seater	600D X	approx:	front and		
		760H mm	900W X	1		
			450D X			
			760H mm	fabric		
				bottom		
				trunking		
	Workstation	Table size	Side	Panel		
	type I	approx:	storage	system in		
	comprise of		size	1200H mm		
	3 seater	600D X	approx:	front and		
		760H mm	900W X	1		
			450D X			
			760H mm	fabric bottom		
				trunking		
	Workstation	Table size	Side	Panel		
	type I	approx:	storage	system in		
	comprise of		size	1200H mm		
	6 seater	600D X		front and		
	0 Sealer	760H mm	approx: 900W X			
		, 0011 11111	450D X	1		

				760H mm	fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
ADC operation	Workstation type I comprise of 2 seater	1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 4 seater			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		

Table size Workstation Side Panel approx: type Ι storage system in comprise of 1500W X size 1200H mm Х 600D 6 seater approx: front and 760H mm 900W Х side panel 450D Х with full 760H mm fabric bottom trunking Swing Size storage approx: 750W Х 450D Х 1200H mm Size Low back chair approx: 603W Х 695D Х 905-975H mm Standard Table size Chief, IT Pedestal Side head desk with approx: size storage 1800W X size flipper approx: Х c/w 700D 425W Х casing approx: Х 490D high mobile 760H mm 1500W X 3 drawer. 650H mm 450D Х 760H mm sliding & Back swing storage storage size approx: 1500W X

450D

Х
					760H mm		
	High back		Size				
	chair		approx:				
			603W X 695D X				
			1100-				
			1170H mm				
	Low back		Size				
	chair		approx:				
			603W X				
			695D X				
			905-975H mm				
	Single seater		Size				
	sofa		approx:				
			900W X				
			830D X				
			790H mm				
	Side coffee	Size					
	table	approx:					
		450W X 450D X					
		450H mm					
Visitors	2 seater sofa		Size				
room			approx:				
			1450W X				
			830D X				
			790H mm				

4th floor	Director CS chamber, CEO's	Side coffee table Main table c/w high cabinet	approx: 450W X 450D X 450H mm Table size approx: 2700W X		Cabinet size approx:		
	chamber		2250D X 760H mm		1800W X 450D X 2000H mm		
		High back chair		Size approx: 660W X 650D X 1250- 1325H mm			
		Low back chair		Size approx: 660W X 650D X 1000- 1065H mm			
		3 seater sofa		Size approx: 2025W X 788D X 685H mm			
		Single seater sofa		Size approx: 875W X 788D X 685H mm			

	Center coffee table	Size approx: 1200W X 750D X 450H mm					
	Side coffee table	approx: 600W X 600D X 450H mm					
PA for director CS chamber, PA for CEO's chamber, PA for director	Standard desk with flipper casing c/w high mobile 3 drawer & sliding storage	1650W X 700D X		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1050W X 450D X 760H mm		
operation chamber	Swing storage				Size approx: 750W X 450D X 1200H mm		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
	Low back chair		Size approx: 603W X				

		695D X 905-975H mm			
Single seater sofa		Size approx: 900W X 830D X 790H mm			
2 seater sofa		Size approx: 1450W X 830D X 790H mm			
3 seater sofa					
Center coffee table	Size approx: 1200W X 750D X 450H mm				
Side coffee table	Size approx: 600W X 600D X 450H mm				
Side coffee table	Size approx: 450W X 450D X 450H mm				

Risk head, Auditor head, Finance head X 2, Credit head X 2, Planning & monitoring devision	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing storage	1650W X		Pedestal size approx: 425W X 490D X 650H mm			
	High back chair Low back chair		Size approx: 603W X 695D X 1100- 1170H mm Size approx: 603W X 695D X 905-975H mm		1200H mm		

Risk head staff	type I comprise of 3 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Audit dpt	Workstation type I comprise of 4 seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX		Side storage size approx:	Panel system in 1200H mm front and		

		760H mm			900W X 450D X 760H mm	side panel with full fabric bottom trunking		
	Low back chair		Size approx: 603W X 695D X 905-975H mm					
Finance chief, Credit chief	flipper casing c/w high mobile 3 drawer, sliding & swing storage	Table size approx: 1800W X 700D X 760H mm		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1500W X 450D X 760H mm Back storage size approx: 1500W X 450D X 760H mm			
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm					

	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Finance dpt	Workstation type I comprise of 10 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 9 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel		
	Workstation type I comprise of 5 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and		

	Low back chair		Size approx: 603W X 695D X 905-975H mm			
Board room (21 pax)	Straight meeting table c/w flipper casing and trunking plate	Table sizeapprox:7500WX1800DX760H mm				
	High back chair		Size approx: 660W X 650D X 1250- 1325H mm			
Executive lounge	Single seater with stopper		Size approx: 640W X 650D X 815H mm			
	Round coffee table	Size approx: 600D X 450H mm				
Lounge	3 seater sofa Side coffee table	Size approx: 450W X 450D X				

		450H mm					
VC room	V shape meeting table c/w flipper casing and trunking plate	Table sizeapprox:3000WX1200DX760H					
	Low back chair		Size approx: 660W X 650D X 1000- 1065H mm				
Library	Straight meeting table c/w flipper casing and trunking plate	Table size approx: 3000W X 1200D X 760H mm					
	Multipurpose chair		Size approx: 450W X 490D X 770H mm				
Credit dpt	Workstation type I comprise of single seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X	Panel system in 1200H mm front and side panel with full		

				760H mm	fabric bottom trunking		
	Workstation type I comprise of 3 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 10 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Planning & monitoring devision staff	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X	Panel system in 1200H mm front and side panel		

				450D X 760H mm	with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
	2 seater sofa		Size approx: 1450W X 830D X 790H mm				
	Side coffee table	Size approx: 450W X 450D X 450H mm					
Executive secretary, Company secretary, Staff	Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom		

					trunking		
	Workstation type I comprise of single seater	Table size approx: 1500W X 600D X 760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Private meeting	Discussion table	Table sizeapprox:1500DX760H mm					
	Low back chair		Size approx: 660W X 650D X 1000-				

			1065H mm				
Security area	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Visitors room	2 seater sofa		Size approx: 1450W X 830D X 790H mm				
	Side coffee table	Size approx: 450W X 450D X 450H mm					
Staff	Workstation type I comprise of 4 seater	Table size approx:		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			

	Low back chair		Size approx: 603W X 695D X 905-975H mm			
Head	Workstation type IV comprise of single seater	Table sizeapprox:1500WX700DX760HMm		Side storage size approx: 900W X 450D X 760H mm		
	Swing storage			Size approx: 750W X 450D X 1200H mm		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm			

Director operation chamber	Main table c/w high cabinet High back chair		Size approx: 660W X	Cabinet size approx: 1800W 450D 2000H m	X		
			650D X 1250- 1325H mm				
	Low back chair		Size approx: 660W X 650D X 1000- 1065H mm				
	3 seater sofa		Size approx: 2025W X 788D X 685H mm				
	Single seater sofa		Size approx: 875W X 788D X 685H mm				
	Center coffee table	Size approx: 1200W X 750D X 450H mm					

		table ap 60 60	ize pprox: 00W X 00D X 50H mm				
5th floor	CEO chamber	c/w high ap cabinet 27	Yable sizepprox:700W700WX250DX60H		Cabinet size approx: 1800W X 450D X 2000H mm		
		High back chair		Size approx: 660W X 650D X 1250- 1325H mm			
		Low back chair		Size approx: 660W X 650D X 1000- 1065H mm			
		2 seater sofa		Size approx: 1450W X 788D X 685H mm			
		Single seater sofa		Size approx.: 875W X 788D X 685H mm			

	Center coffee table	Size approx: 1200W X 750D X 450H mm					
	Side coffee table	Size approx: 600W X 600D X 450H mm					
PA for CEO chamber, PA for DHI chairman chamber, PA for Director operation	Standard desk with flipper casing c/w high mobile 3 drawer & sliding storage	1650W X 700D X		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1050W X 450D X 760H mm		
chamber	High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
	Single seater sofa		Size approx: 900W X				

			830D X				
			790H mm				
	2 seater sofa		Size				
			approx:				
			1450W X				
			830D X				
			790H mm				
	3 seater sofa		Size				
			approx.:				
			900W X				
			830D X				
	0:1- 60	<u> </u>	790H mm				
	Side coffee	Size					
	table	approx:					
		450W X 450D X					
		450D X 450H mm,					
		600W X					
		600D X					
		450H mm,					
		1200W X					
		750D X					
		450H mm					
CEO	Standard	Table size		Pedestal	Side		
secretary,	desk with			size	storage		
Legal chief	f, flipper	1800W X		approx:	size		
HR chief, I'	Γ casing c/w	700D X		425W X	approx:		
chief, CU	0	760H mm		490D X	1050W X		
chief, PII	,			650H mm	450D X		
chief, PMI	Ū.				760H mm		
chief, BI	U				Back		
chief, PSI	D storage				storage		
chief,					size		

Procurement chief, Chairman secretary				approx: 1500W X 450D X 760H mm		
	Swing storage			Size approx: 750W X 450D X 1200H mm		
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm			
	2 seater sofa		Size approx: 1450W X 830D X 790H mm			
	Side coffee table	Size approx: 600W X 600D X 450H mm				

Meeting room (15 pax)	Straight meeting table c/w flipper casing and trunking plate High back chair	Table size approx: 5250W X 1500D X 760H mm	Size approx: 660W X 650D X 1250-				
			1325H mm				
File storage	6 bay mobile compactor4 bay mobile compactor			Size approx: 3280W X 915D X 2175H mm Size approx:			
	- Compartor			2440W X 915D X 2175H mm			
Legal staff, HR staff, IT staff	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H mm		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		

	Workstation type I comprise of 4 seater	Table size approx: 1500W X 600D X 760H mm			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage				Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm					
Corporate director, Investment director, Asst. finance director, Finance director	Main table c/w side and back storage	Table size approx: 2400W X 1950D X 760H mm		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 2400W X 450D X 760H mm Back storage size approx: 1500W X			

450D X

I		I	I	760H mm	l	l	l	I
				/00111111				
High back		Size						
chair		approx:						
		660W X						
		650D X						
		1250- 1325H mm						
Low back		Size						
chair		approx:						
		660W X						
		650D X						
		1000-						
		1065H mm						
2 seater sofa		Size						
		approx: 1450W X						
		788D X						
		685H mm						
Single seater		Size						
sofa		approx:						
		875W X						
		788D X						
Side coffee	Size	685H mm						
table	approx:							
	600W X							
	600D X							

		450H mm				
Board room (21 pax)	Straight meeting table c/w flipper casing and trunking plate	1800D X				
	High back chair		Size approx: 660W X 650D X 1250- 1325H mm			
Executive lounge	Single seater with stopper		Size approx: 640W X 650D X 815H mm			
	Round coffee table	Size approx: 600D X 450H mm				
Lounge	2 seater sofa		Size approx: 1450W X 830D X 790H mm			
	Side coffee table	Size approx: 450W X 450D X				

		450H mm					
BD staff, PSD staff	Workstation type I comprise of 2 seater			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 4 seater			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
	2 seater sofa		Size approx:				

			1450W 830D 790H mm	X				
	Side coffee table	Size approx: 450W X 450D X 450H mm						
CU staff, PID staff, PMD staff	Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 7 seater	Table sizeapprox:1500WX600DX760H mm			Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage				Size approx: 750W X 450D X 1200H mm			

	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Procurement staff, Staff	Workstation type I comprise of 2 seater	Table sizeapprox:1500WX600DX760H		Side storage size approx: 900W X 450D X 760H mm	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Swing storage			Size approx: 750W X 450D X 1200H mm			
	Low back chair		Size approx: 603W X 695D X 905-975H mm				
DHI chairman chamber	Main table c/w high cabinet	Table sizeapprox:3000WX2400DX760H		Cabinet size approx: 1800W X 450D X 2000H mm			

*** * * *	l		I	1	1	1	1
High back		Size					
chair		approx:					
		660W X					
		650D X					
		1250-					
		1325H mm					
Low back		Size					
chair		approx:					
		660W X					
		650D X					
		1000-					
		1065H mm					
3 seater sofa		Size					
		approx:					
		2025W X					
		788D X					
		685H mm					
Single seater		Size					
sofa		approx:					
		875W X					
		788D X					
		685H mm					
Center	Size						
coffee table	approx:						
	1200W X						
	750D X						
	450H mm						
Side coffee	Size						
table	approx:						
	600W X						
	600D X						
	450H mm	1	1	1	1		1

DHI Chairman, Ante chamber	Single seater with stopper		Size approx: 640W X 650D X 815H mm				
	Round coffee table	Size approx: 600D X 450H mm					
Visitors lounge	2 seater sofa		Size approx: 1450W X 830D X 790H mm				
	Side coffee table	Size approx: 600W X 600D X 450H mm					
Security area	Low back chair		Size approx: 603W X 695D X 905-975H mm				
Treasury sr, Account head	Standard desk with flipper casing c/w high mobile 3 drawer, sliding & swing	Table sizeapprox:1650WX700DX760H mm		Pedestal size approx: 425W X 490D X 650H mm	Side storage size approx: 1500W X 450D X 760H mm Back		

	storage			storage size approx: 1500W 450D 760H mm	Χ			
	High back chair		Size approx: 603W X 695D X 1100- 1170H mm					
	Low back chair		Size approx: 603W X 695D X 905-975H mm					
Accounts staff, Treasury staff, Asst. Fin. Dir staff	Workstation type I comprise of 4 seater	Table size approx: 1500W X 600D X 760H mm		450D 760H mm	X s X y n f 1	Panel system in 1200H mm front and side panel with full fabric bottom trunking		
	Workstation type I comprise of 4 seater	Table sizeapprox:1500WX600DX760H				Panel system in 1200H mm front and side panel with full		

					760H mm	fabric bottom trunking		
		Swing storage			Size approx: 750W X 450D X 1200H mm			
		Low back chair		Size approx: 603W X 695D X 905-975H mm				
Jamtho level	Contact center head	Workstation type IV comprise of single seater	Table sizeapprox:1500WX700DX760HMm		Side storage size approx.: 900W X 450D X 760H mm	Panel system in 1200H mm front, back, side panel with full fabric bottom trunking		
		Swing storage			Size approx: 750W X 450D X 1200H mm, 750W X 450D X 1800H			

 a r enormance rrequ	inements		2	-+0		
			mm.			
High back chair		Size approx: 603W X 695D X 1100- 1170H mm				
Low back chair		Size approx: 603W X 695D X 905-975H mm				
Workstation	Table gize	1		Donal		

			603W X				
			695D X				
			905-975H				
			mm				
Contact	Workstation	Table size			Panel		
center	type VIII	approx:			system in		
department	comprise of	1200W X			1200H mm		
	12 seater	600D X			front and		
		760H mm			side panel		
					with full		
					fabric		
					bottom		
					trunking		
	Workstation	Table size			Panel		
	type VIII	approx:			system in		
	comprise of	1200W X			1200H mm		
	6 seater	600D X			front and		
		760H mm			side panel		
					with full		
					fabric		
					bottom		
					trunking		

		Low back chair		Size approx: 603W X 695D X 905-975H mm			
	Lockers	Swing storage			Size approx: 750W X 450D X 1200H mm		
	Security & Driver Room	Workstation comprise of 2 seater	Table sizeapprox.:1500WX600DX760H mm				
		Swing storage			Size approx: 750W X 450D X 1200H mm		
Lower Basem		Low back chair		Size approx: 603W X 695D X 905-975H			
	Biometric Security Check	Workstation comprise with 1 seater	Table size approx.: 1500W X 600D X 760H mm	mm	Side storage size approx.: 900W X 450D X		

Section	VII: Specifications a	nd Performance Require	ements		2	248		
					760H mm			
		Swing storage			Size approx: 750W X 450D X 1200H mm			
		Low back chair		Size approx: 603W X 695D X 905-975H mm				
	Security Room	comprise with 1 seater	Table sizeapprox.:1500WX600DX760H mm					
Upper Basement		Swing storage			Size approx: 750W X 450D X 1200H mm			
		Low back chair		Size approx: 603W X 695D X 905-975H mm				

(Signature of the Bidder Designation, Seal Date

SECTION 10 – CHECK LIST

(This should be enclosed in the Envelop A)

The following items must be checked before the Bid is submitted:

1	Envelope "A": Technical Bid	
a)	Bank Guarantee for Nu 500,000.00 (Nu 5 Hundred Thousandonly) towards Bid Security (EMD).	
b)	Section 6 Technical Bid (each pages duly sealed and signed by the authorized signatory)	
	Annexure 1: Bidders details	
	Annexure 2: Details of purchase orders	
	Annexure 3: Declaration regarding experience	
	Annexure 4: Declaration regarding clean track	
	Annexure 5: Declaration for acceptance of tender terms and conditions	
	Annexure 6: Details of items quoted	
c)	Copy of this tender document duly sealed and signed by the authorized signatory on every page	
d)	Section 9 Checklist	
2 E	Envelop "B": Commercial Bid	
Se	ction 8: Commercial Bid: (Price to be quoted in)	

Section X. Security Forms

Notes on Forms of Securities

Samples of acceptable forms of Bid, Performance, and Advance Payment Securities are provided in this section. Bidders should not complete the Performance and Advance Payment Security forms at this stage of the procurement process. Only the successful Bidder will be required to provide these two securities.
Form of Bid Security (Bank Guarantee)

[The **Bank/Bidder** shall fill in this Bank Guarantee form in accordance with the instructions indicated in brackets.]

[Bank's Name, and Address of Issuing Branch or Office]

Beneficiary: [Name and Address of Employer]

Date: _____

BID GUARANTEE No.:

We have been informed that *[name of the Bidder]* (hereinafter called "the Bidder") has submitted to you its Bid dated (hereinafter called "the Bid") for the execution of *[name of contract]* under Invitation for Bids No. *[IFB number]* ("the IFB").

Furthermore, we understand that, according to your conditions, Bids must be supported by a Bid Guarantee.

At the request of the Bidder, we *[name of Bank]* hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of *[amount in figures]* (*[amount in words]*) upon receipt by us of your first demand in writing accompanied by a written statement stating that the Bidder is in breach of its obligation(s) under the bid conditions, because the Bidder:

- (a) has withdrawn its Bid during the period of Bid validity specified by the Bidder in the Form of Bid; or
- (b) having been notified of the acceptance of its Bid by the Employer during the period of Bid validity, (i) fails or refuses to execute the Contract Form, if required, or (ii) fails or refuses to furnish the Performance Security, in accordance with the Instructions to Bidders.

This guarantee will expire: (a) if the Bidder is the successful Bidder, upon our receipt of copies of the Contract signed by the Bidder and the Performance Security issued to you upon the instruction of the Bidder; or (b) if the Bidder is not the successful Bidder, upon the earlier of (i) our receipt of a copy of your notification to the Bidder of the name of the successful Bidder; or (ii) 30 days after the expiration of the Bidder's Bid.

Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date.

[signature(s)]

Performance Demand Bank Guarantee (Unconditional)

[The **bank/successful Bidder** providing the Guarantee shall fill in this form in accordance with the instructions indicated in brackets.]

[bank's name, and address of issuing branch or office]

Beneficiary: [name and address of Employer]

Date: [date]

PERFORMANCE GUARANTEE No.: [Performance Guarantee number]

We have been informed that [name of Contractor] (hereinafter called "the Contractor") has entered into Contract No. [reference number of the Contract] dated [date of Contract] with you, for the execution of [name of Contract and brief description of Works] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required.

At the request of the Contractor, we [name of Bank] hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [amount in figures] ([amount in words]), such sum being payable in the types and proportions of currencies in which the Contract Price is payable, upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation(s) under the Contract, without you needing to prove or to show grounds for your demand or the sum specified therein.

This guarantee shall expire no later than 30 days from the date of issuance of the Certificate of Completion, calculated based on a copy of such Certificate which shall be provided to us, or on the *[number]* day of *[month]*, *[year]*, whichever occurs first. Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date. The Guarantor agrees to a one-time extension of this Guarantee for a period not to exceed [6 months][1 year], in response to the Employer's written request for such extension, such request to be presented to the Guarantor before the expiry of the Guarantee.

[[]signature(s) of an authorized representative(s) of the bank]

Bank Guarantee for Advance Payment

The **bank**/successful Bidder providing the Guarantee shall fill in this form in accordance with the instructions indicated in brackets.

[bank's name, and address of issuing branch or office]

Beneficiary: [name and address of Employer]

Date: [date]

ADVANCE PAYMENT GUARANTEE No.: [number]

We have been informed that [name of Contractor] (hereinafter called "the Contractor") has entered into Contract No. [reference number of the contract] dated [date of Contract] with you, for the execution of [name of contract and brief description of Works] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, an advance payment is to be made against an advance payment guarantee in the sum or sums indicated below.

At the request of the Contractor, we *[name of Bank]* hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of *[amount in figures]* (*[amount in words]*) upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation under the Contract because the Contractor used the Advance Payment for purposes other than the costs of mobilization in respect of the Works.

It is a condition for any claim and payment under this guarantee to be made that the Advance Payment referred to above must have been received by the Contractor in its account number [account number] at [name and address of Bank].

The maximum amount of this guarantee shall be progressively reduced by the amount of the Advance Payment repaid by the Contractor as indicated in copies of interim statements or payment certificates which shall be presented to us. This guarantee shall expire, at the latest, upon our receipt of a copy of the Interim Payment Certificate indicating that eighty percent (80%) of the Contract Price has been certified for payment, or on the *[number]* day of *[month], [year]*, whichever is earlier. Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date. We agree to a one-time extension of this guarantee for a period not to exceed [6 months][1 year], in response to the Employer's written request for such extension, such request to be presented to us before the expiry of the guarantee.

[[]insert signature(s) of authorized representative(s) of bank]



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РЯОРИСЕР ВҮ АМ АИТОРЕЗК ЕРИСАТІОИАL РЯОРИСТ



R3	20.04.2017	REVISED TOILET LAYOUT
R2	15.02.2017	FURNITURE LAYOUT PLAN
R1	06.02.2017	REVISED FURNITURE LAYOUT
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	THIMPU, BH	
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FUR		
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FUR FOU RAW RAH DATE: 01.0 PROJE	NITURE LAY IRTH FLOOR UL BOSE 7.2016 CT NO: 1NG NO: 21F04	CHECKED BY: SOUMITRA SCALE: 1:100 @ A1 NORTH REV NO: R3
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FUR FOU RAH DATE: 01.0 PROJE	NITURE LAY IRTH FLOOR UL BOSE 17.2016 CT NO: 21F04 UTOPIAN A 15/104 JHEEL KOLKATA - 70 KA 52 / 1, KU	CHECKED BY: SOUMITRA SCALE: 1:100 @ A1 NORTH REV NO: RSSOCIATES ROAD, BANK PLOT, 00 075, INDIA RIL, VATARA, PROGOTI KA 1229, BANGLADESH 33 2418 6048



FURNITURE LAYOU GROUND FLOOR	JT PLAN	
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UTOPIAN ASSO 15/104 JHEEL ROAD KOLKATA - 700 075 KA 52 / 1, KURIL, V SARANI, DHAKA 12. PHONE: +91 33 241 FAX: +91 33 3296 7 URL: www.utopiana	, BANK PLOT, , INDIA ATARA, PROGOTI 29, BANGLADESH 86048 7183	
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REV	DATE	REVISION NOTE	
PURPC	SE : FOR TENDER	Ł	
CLIEN	B	HUTAN LTD.	
PROJE	CT : BANK OF BH POST BOX N THIMPU, BH	O. 102, BABESA	
	NITURE LAY		
DATE: 01.0 PROJE	UL BOSE 7.2016 CT NO:	CHECKED BY: SOUMITRA SCALE: 1:100 @ A1	NORTH
DRAW			REV NO:

R3	20.04.2017	REVISED TOILET LAYOUT
R2	15.02.2017	REVISED FLOORING LAYOUT
R1	06.02.2017	REVISED FURNITURE LAYOUT
REV	DATE	REVISION NOTE
PURPOSE : FOR TENDER		

	LEGEND			
SL.NO	DESCRIPTION		QUIRED NOS.	ACHIEVED NOS.
MANAGEMEI	MANAGEMENT			
1	BRANCH MANAGER		1	1
2	VAULT IN CHARGE		1	1
ACCOUNTS	OPENING SECTION			
3	WORKSTATION		4	4
MANAGER A	CCOUNTS & DEPOSITS			
4	WORKSTATION		3	6
CASH SECT	ION			
5	TAILOR COUNTER		14	14
6	SWIFT SECTION		2	2
7	TRANSFER SECTION		4	4
8	CLEAN SECTION		2	2
FOREX SECT	l FION			
9	HEAD CUBICLE		1	1
10	STAFF		5	5
ATM DIVISI	ON			
11	HEAD CUBICLE		1	1
12	WORKSTATION		6	6
BOB MAINT	ENANCE SECURITIES OFFICERS & A	 UTOM#	ATIONS	
15	WORKSTATION		4	4
NATIONAL E	LECTRONIC FUND TRANSFER			
16	WORKSTATION		6	6
PASSING OF	FICERS			
17	CUBICLE	4		6
CLEARING S	ECTION			
18	WORKSTATION	6		6
	TOTAL HEADCOUNT		64	69
COMMON F	ACILITIES			
1 9	SECURITY AREA		1	1
2	MAY I HELP YOU		1	1
3 \	3 WAITING LOUNGE		1	5
4	4 ATM		4	4
5 (5 CAFETERIA (16 PAX)		1	1
6 1	KITCHEN		1	1
7 9	STORE		1	1
8 9	SWITCH ROOM		1	1
9 F	9 FUTURE SPACE		2	2
10	10 WATER DISPENSER		2	2
11 H	HANDICAPPED TOILET		1	1
	ADIES TOILET		1	1
13 0	GENTS TOILET		1	1

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ΤΟυΟΟΡΟ ΒΥ ΑΝ Αυτορεςκ ερυςατιονας γαροσιση





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ΡΩΟΒΟΕΕ ΒΥ ΑΝ Αυτορεσκ ερυσατιονας ΡΩΟΡΟΟΤ



R3	20.04.2017	REVISED TOILET LAYOUT
R2	15.02.2017	REVISED DOOR LAYOUT
R1	06.02.2017	REVISED FURNITURE LAYOUT
REV	DATE	REVISION NOTE
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	7.2016	SCALE: 1:100 @ A1
	CT NO:	NORTH REV NO:
	21F05	R3
	15/104 JHEEL KOLKATA - 70 KA 52 / 1, KU SARANI, DHAI PHONE: +91 3 FAX: +91 33	RIL, VATARA, PROGOTI KA 1229, BANGLADESH 33 2418 6048 3296 7183
	URL: www.utc	opianassociates.in