# SUKKUR IBA UNIVERSITY

Merit - Quality - Excellence



Tender documents for Construction of Wash rooms and Tuck Shop at IBA Community College, Dadu.

(Tender # PROC/303)

# **BBSIMS CAMPUS DADU**

Duabo Road, near Shahjehan Park, Dadu

Email: <a href="mailto:nazik.hussain@@ibacc.edu.pk">nazik.hussain@@ibacc.edu.pk</a>
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# 1. Background

As Sukkur IBA University intends to get the work done of **Construction of Wash rooms and Tuck Shop at IBA Community College, Dadu** (detail in BOQ), so a tender is called for execution of said work.

# 2. General Terms and Conditions

The following General Terms and Conditions apply:

- 2.1. The last date of receipt of Bids is 26th July 2022 at 1200 hours
- **2.2.** Detail of manufacturing facilities.
- 2.3. Structure /Organizational Chart.
- **2.4.** An affidavit to the effect that the firm has not been blacked listed by any Government /semi government organization.
- **2.5.** Sukkur IBA University or its representative shall have the right to inspect the material at site, check its quality reports and confirm their conformity to the contract specification.
- **2.6.** The Bidder shall provide following information with respect to its Company Profile.
- **2.6.1.** Registered Name of the Organization.
- **2.6.2.** National Tax Number, Sales Tax Number.
- 2.6.3. Head Office address.
- 2.6.4. Management structure & organization Chart.
- **2.6.5.** Name, Address with Telephone/ Telex and Fax numbers of the contract person.
- **2.7.** Financial status of the Bidders Organization with supporting documents and last two years annual reports.
- **2.8.** Provide a certificate from your bank certifying your sound financial position and credit limits from the bank.
- **2.9.** List of clients and their Acceptance of deliverables, showing separately the items provided and value thereof.
- **2.10.** Company incorporation Certificate and Company Profile.
- **2.11.** The Bidder shall furnish a comprehensive list of reference sites where the likewise tender work has completed already.
- **2.12.** Sukkur IBA University, reserves the right to reject any or all Bids/ Offers without assigning any reason or cancel the process at any time.



**2.13**. Sukkur IBA University reserves the right to increase/ decrease the quantity of items / scope of the work. Bidder has no right to challenge the decision.

# 3. Proposal Submission Requirements

- 3.1. For this tender PPRA's **Single stag-two envelope Procedure** as per clause 36 (b) for open competitive bidding is adopted. The bid shall comprise a single package containing two separate envelopes. Each envelope shall contain separately the financial proposal and the technical proposal;
- 3.1.1 The envelopes shall be marked as "FINANCIAL PROPOSAL" and "TECHNICAL PROPOSAL" in bold and legible letters to avoid confusion;
- 3.1.2 Initially, only the envelope marked "TECHNICAL PROPOSAL" shall be opened;
- 3.1.3 The envelope marked as "FINANCIAL PROPOSAL" shall be retained in the custody of the procuring agency without being opened;
- 3.1.4 The procuring agency shall evaluate the technical proposal, without reference to the price and reject any proposal which do not conform to the specified requirements;
- 3.1.5 During the technical evaluation no amendments in the technical proposal shall be permitted;
- 3.1.6 The financial proposals of bids shall be opened publicly at a time, date and venue announced afterwards technical assessment and evaluation is completed.
- 3.1.7 After the evaluation and approval of the technical proposal the procuring agency, publicly open the financial proposals of the technically accepted bids only. The financial proposal of bids found technically non-responsive shall be returned un-opened to the respective bidders.

# 3.2. Technical Proposal

- 3.2.1. Technical proposal must include the complete solution proposed by the Bidder.
- 3.2.2. If the specification sheets ask for any detail, those should be provided as attachment to the Technical Proposal.
- 3.2.3 Technical proposal shall comprise the valid Registration certificates of PEC and taxation departments, details of Equipments and material available with the company, details of supervisory technical staff, Completed works details and works in hand of similar nature, Bank statements, enlistment list if with any other department etc. so that a fair scrutiny shall be done.
- 3.2.4 Description of material and equipment specific for this work.



- 3.2.5. Completion schedule on Bar chart, Primavera or other software.
- 3.2.6 Technical proposal shall provide the details of company, its office location, numbers etc.
- 3.2.7. Financial Proposal of only those Bidders will be considered who's Technical Proposal qualify.
- 3.2.8. Bidders must possess the valid PEC license in such category in which the total bid cost falls, if not than his financial proposal will be rejected.

# 3.3. Financial Proposal

- 3.3.1. Financial proposal will include the prices quoted for each item (including all taxes).
- 3.3.2. For each category the quoted prices must include all taxes, customs and freight charges for delivery at the required locations at own risk and cost of material required for the work.
- 3.3.3 Financial proposal of the bidders found technically non responsive will be returned unopened.
- 3.3. 4. The Bidder shall furnish s earnest money equivalent to 2% of the total value of bid in the form of Bank Draft issued by a scheduled bank of Pakistan in favor of "Sukkur IBA University Sukkur" along with financial proposal. No Bid shall be entertained without earnest money.



# 3.4. Evaluation Criteria

3.4.1. Technical Evaluation Criteria (Weightage 60%)

S.NO	Description	Maximum Score	Score Obtained	Remarks
1	Company Profile	40		
2	Relevant Experience (Years)	10		
3	Experience with Academic Institutions	10		
4	List of Available Equipments & Machinery	05		
5	Financial Capability of Similar nature of Works	05		
6	Litigation History	05		
7	Audit Reports	05		
8	List of Engineers and Professionals	10		
7	Lead Time ( order to work commencement time)	05		
8	Complains Response Time	05		
Total		100		

3.4.2. Financial Evaluation Criteria (Weightage 40%)

# 4. Terms of Payment

Payment of contract price shall be made in the following manner:

4.1 Running payments will be made to contractor after satisfaction of quality, quantity as per the terms conditions and specification of the contact, then final payment.



#### 1. FORM OF TENDER

# **Project Director**

Benazir Bhutto Shaheed Institute of Management Sciences, Dadu Sindh,

Dear Sir,

1.1 Having inspected the SITE and checked all local conditions affecting the WORK, and having also examined all Tender Documents including the Drawings, Instructions for Tenderers, Conditions of CONTRACT, Special Conditions of CONTRACT, Specifications, Bill of Quantities, for the above named WORK, we the undersigned offer to execute and maintain the whole of the said WORK, in conformity with the said Tender Documents, for the price as mentioned below:

No	Description	Amount (Rs.)	
1	Construction of Wash rooms and Tuck Shop at IBA	Rs:	
	Community College, Dadu		
In words			

As agreed upon under the CONTRACT or such other sums as may be ascertained in accordance with the said CONDITIONS of CONTRACT.

- 1.2 We accept the above-mentioned Tender Documents as valid and binding including parts not countersigned in full by us. This also includes all Appendices to the Form of Tender attached hereto.
- 1.3 We confirm that we have satisfied ourselves about the SITE, climatic, traffic and all other conditions in Pakistan in general and the SITE of the PROJECT, and related works in particular, which influence, or may influence the work, and that we do not require any further clarification and additional information thereto, and that we cannot raise any claim for not knowing them.
- 1.4 We undertake to carry out such alterations, additions or curtailments of the WORK as may from time to time be determined and ordered in writing, in accordance with the CONTRACT, and at the rates in the Bill of Quantities.
- 1.5 The rates and prices which we have entered in the Bill of Quantities and Schedule, and all information and data attached with our Tender are complete and without any hidden or technical and/or financial reservations or implications. They have been duly checked, and are correct in every aspect.
- 1.6 The rates and prices which we have entered in the Bill of Quantities and Schedule, are firm and shall remain fixed for the entire duration of the CONTRACT, and are inclusive of custom duties, sales tax, local and federal taxes, Iqra surcharge, insurance, port and octroi charges, royalties, except change in direct taxes.



**1.7** We attached herewith a **Bid Bond** for **2%** of the contract in shape of Demand draft/ Pay order by scheduled Bank of Pakistan

We agree that should we withdraw the offer within the aforesaid period, and/or fail to sign the formal Agreement of CONTRACT, and/or fail to submit the Performance Bond; the OWNER shall be at liberty to appropriate at his absolute discretion such aforesaid Bond

We also agree that if we don't mobilize/ or start the work within fifteen days, our earnest money should be forfeited.

- **1.8** A certificate attesting the signatures of our authorized representatives is enclosed.
- 1.9 We undertake, if our Tender is accepted, to commence the WORK at within 3 (Three) Calendar days of the date of issue by the OWNER of the Letter of Award, and to sign the Agreement for the CONTRACT within 07 (seven) Calendar days of the date of issue by the OWNER of the Letter of Award, and to complete the supply, installation and execution of the whole of the said WORK, in conformity with the said Tender Documents, within 06 (Six) calendar months of the date of issue by the OWNER of the Letter of Award, or such extended time as may be allowed by the OWNER from time to time under the CONTRACT.
- **1.10** We agree to pay all costs towards the preparation of the Agreement for the CONTRACT and get duly stamps on prevailing stamp duty rates on the agreement.
- **1.11** We further agree to abide by this Tender for a period of **completion time** from the date of opening of this Tender, and we agree to be bound by this Tender for that period.
- 1.12 Until and unless the Agreement is signed (but not later than one week), this Tender and the OWNER's written acceptance thereof shall constitute a binding CONTRACT between us.
- **1.13** We understand that the OWNER is not bound to accept the lowest or any Tender he may receive.
- **1.14** It is agreed that quoted rates includes all taxes, i-e Income tax, SST prevailing and imposed by government now.

Dated this day of, 2022,	
Name (in block letters)	Signature
Designation	<u>-</u>
Address	Seal of the Tenderer



buly authorized to sign the render on behalf of.		
(Name of the Tenderer in Block Letters)	-	
Address	_	
Witness		
Name (in block letters)		
Designation	_	
Address_		



#### 2. INSTRUCTIONS TO TENDERERS

# **2.1** Definitions and Interpretations:

In the CONTRACT (see the following for definition of the term "CONTRACT") the following words and expressions shall have the meaning hereby assigned to them except where the context otherwise requires:

- **2.1.1** "GOVERNMENT" means the Government of Pakistan
- **2.1.2** "OWNER" means

**Sukkur IBA University** 

Nisar Ahmed Siddiqui Road, Sukkur Sindh.

- **2.1.3 "CONTRACTOR"** means the firm or company, group of companies, who's Tender has been accepted by the OWNER. The term CONTRACTOR, includes sponsor/representative of the company, firm/consortium their successors and his approved authorized representatives.
- 2.1.4 "WORK" means all supplies and performances, which are to be executed by the CONTRACTOR in accordance with the CONTRACT. Insofar as to be understood from the wording of the text, WORK also means the entirety of all or individual components which are to be completed and maintained until finally accepted within the scope of CONTRACT.
- **2.1.5** "CONTRACT" means the contractual agreement between the OWNER and CONTRACTOR for the execution of the WORK and includes the following documents:
  - .1 The Agreement of CONTRACT;
  - .2 The Form of Tender and its Appendices, filled in and signed by the CONTRACTOR;
  - .3 The Instructions to Tenderer;
  - .4 The Conditions of CONTRACT and Appendices to the Conditions of Contract;
  - .5 The Specifications;
  - **.6** The Bill of Quantities priced by the CONTRACTOR;
  - .7 The Tender Drawings;
  - .8 The correspondence of the ARCHITECT and/or before finalization of the Tender;
  - **.9** The Special Correspondence with the CONTRACTOR, inclusive of the covering letter with the Tender;
  - .10 The Final Drawings issued for construction;
  - .11 The Shop Drawings prepared by the CONTRACTOR and approved for construction by the ARCHITECT and/or Client.
  - .12 The Addendum/Corrigendum, related correspondence.
- **2.1.6** "CONTRACT PRICE" means the price as in the Tender, inclusive of all additions or deletions foreseen in the CONTRACT, but without Liquidated Damages.



- 2.1.7 "CONSTRUCTION PLANT" means all tools, machinery, equipment appliances or things of whatsoever nature, required for the execution, completion or maintenance of the WORK or Temporary WORKs (as hereinafter defined), but does not include materials or other things intended to form or forming part of the permanent structures.
- 2.1.8 "TEMPORARY WORKS" means all temporary works of every kind, inclusive of the materials therefore, required in or about the execution, completion and maintenance of WORK until final acceptance. It also includes any material becoming part of the completed WORK, and any performances therewith, required and used only due to, or in consequence of, the construction methods, construction stages etc.
- **2.1.9** "DRAWINGS" The term "Drawings" wherever referred to in CONTRACT shall include in addition to those listed in the CONTRACT such additional scale and full size detail drawings as will be furnished by the ARCHITECT and/or from time to time as WORK progresses to amplify drawings listed.
- **2.1.10** "BILL OF QUANTITIES" The term Bill of Quantities shall mean that part of the CONTRACT documents under Section 5 outlining the quantities of the various items of WORK to be performed under the various sections of the Specifications, and the respective per unit prices for these items of work, quoted for by the Tendered.
- **2.1.11** "APPROVAL" The term "Approval" or "approved" shall be interpreted to mean "written approval".
- 2.1.12 "EQUAL","EQUIVALENT","SATISFACTORY", etc. When the terms "or equal", "approved", "acceptable", "satisfactory", "proper" or other general qualifying terms are used in CONTRACT, it shall be under- stood that reference is made to ruling and judgment of ARCHITECT and/or The term "equivalent" where used in this Specifications, in general sense shall not mean "similar", but on the contrary, "conforming to, of like kind, quality and function". Proprietary items and trade names are used for the purpose of establishing a standard of "kind, quality and function", and "equivalent" items, articles, things or materials will be approved, if held to be "equivalent" by ARCHITECT/CLIENT.

# "SITE" - The "SITE" shall mean the "IBA Community College Dadu", Najam Colony, Dadu,

Where the WORK is to be executed.

"SITE" also means land on, under, in or through which the WORK are to be executed or carried out, as well as all land or buildings provided by the OWNER for the purpose of the CONTRACT, and furthermore, all terrain as may be expressly designated in the CONTRACT as forming part of the SITE.

**2.1.13** "Rupees" means Pakistani currency Rupees. It is the currency basis of the CONTRACT.



- **2.1.14** "MONTH" means thirty (30) calendar days.
- **2.1.15** "DAY" means calendar day.
- **2.1.16** Words used only in the singular, also include the plural, and vice versa where required by context.

#### 2.2 General:

Technically prequalified firms will take part in said tender.

# 2.3 Confidentiality:

The Tenderer, whether or not he submits a Tender shall treat the details of the Documents as strictly confidential.

#### 2.4 Tender in Accordance with Documents:

The Tender shall be made in accordance with the Tender Documents and the requirements stipulated therein. Any proposed alternate or alternatives for the execution of work will be considered only if it meets the minimum stated requirements for, and is at least equivalent to, its counterpart shown on Drawings and/or Specifications. All costs for the preparation and submitting of the proposed alternates and/or alternatives will be borne by the Tenderer and the Tenderer will not be reimbursed for anything connected with alternate and its submittal.

# 2.5 List of Tender Documents:

Each Tenderer shall receive **1** (one) complete set of the Tender Documents, as in Clause 2.1.13 herein.

# 2.6 Accuracy of Tender Documents:

The Tenderers should carefully examine the Conditions of CONTRACT, the Specifications, the individual Bill of Quantities and the Drawings and all relevant parts of the Tender Documents. The OWNER does not guarantee the accuracy of the Tender Documents or any part of them or any statement made or information given therein, or of the estimated quantities given in the Bill of Quantities, or of any other information supplied by or on behalf of the OWNER in respect of the Work.

# 2.7 Inspection of SITE:

The Tenderer should visit and inspect the SITE on his own responsibility and at his own expenses, to obtain all the information, which may be necessary for the purpose of anticipating all conditions that may prevail during the course of construction. The Tenderer must satisfy himself as to the nature and extent of existing structure, facilities and other operations in the vicinity of the proposed Work, the nature of the existing roads or other means of transportation, the access to, and the egress from, the SITE and the Work. The OWNER shall not entertain any representations or claims at any time which result out of the Tenderer's not having information which could have been obtained prior to submittal of his Tender.

# 2.8 Utilities at SITE:

The Tenderer must enquire and satisfy himself as to the sources of supply, the sufficiency of the means of obtaining and transporting at his cost all plant, materials, labour, etc., and other things, required for or in connection with the Work. He must

consider all other matters and possible contingencies affecting the execution, completion and maintenance of the Work.

# 2.9 Neglect to obtain information:

Any neglect or failure on the part of the Tenderer to obtain reliable information on the spot or elsewhere upon the foregoing or any other matters affecting the execution, completion and maintenance of the Work, the rates, total amounts and the CONTRACT shall not relieve the Tenderer whose Tender is accepted, from any risks or liabilities or from the responsibility of completing, handing over and maintaining the Work, including during the Period of Maintenance, all as defined in the CONTRACT.

# 2.11 Clarification and Queries:

If the Tenderer wishes to seek clarification of meaning of any Specifications, Drawings, or other data, he may, at the same time address his enquiry in writing to the CLIENT/ such questions shall be received before the date announced for this purpose. All explanations and amendments respectively, given by the ARCHITECT and/or shall be sent at the same time to all Firms invited to submit tender.

# 2.12 Difficult Design or Specifications

If, in CONTRACTOR's opinion, any WORK is shown on Drawings or called for in Specifications in such a manner as to make it impossible for him to produce a first-class piece of WORK, he shall refer such facts in writing to ARCHITECT so that they may issue revisions/modifications, as he considers necessary.

#### 2.13 Fullness of Rates:

The rates and prices set down by the Tenderer against all the items in the Bill of Quantities are to be the full inclusive value of the finished work described there under and shall cover profit and all obligations of every kind whatsoever which under the CONTRACT are to be borne by the CONTRACTOR.

# **2.14** Form of Entry into Tender Documents:

Tenders must be prepared only on the Documents supplied herewith.

#### 2.14.1 Language

All entries are to be made in English and clearly in ink.

# 2.14.2 Tenderer's Name, Signatures and Stamps\_

All covers of the bound Tender Documents shall be marked with Tenderer's name and signed, with full signature of the authorized person(s). All pages and Drawings of the Tender Documents as well as erasures and/or corrections, if any, are to be initialized by the same representative(s). The Tenderer or his authorized representatives shall sign in full, stamp and date each page of the Tender Documents and in the spaces for the purpose, as well as all separate documents and drawings which shall be in English and form as supplement to Tender.

# 2.15 Alterations or Comments:

No alteration unless authorized in writing by ARCHITECT may be made in any of the Tender Documents. Any technical or other comments which are desired to be made, shall not be placed on any of the Tender Documents, but shall take the Form of a

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separate statement, as brief as possible and referenced to items, Clauses and pages of the Tender Documents.

# 2.16 Completeness of Tender:

Tenders must be complete, in all respects, including but not limited of the following:

- **2.16.1** The Bill of Quantities must be fully priced in all items, and totaled as required.
- **2.16.2** All Schedules and Appendices of the Tender Documents must be properly filled in, completed and signed as required.
- **2.16.3** All drawings, descriptions, time schedules and data to be supplied additionally by the Tenderer must be in English.

#### 2.17 Additional Submissions:

The Tenderers must supply with their Tenders:

#### 2.17.1 Contractual Reservations

Compilation of contractual reservations, if any, in technical and/or financial respect.

# 2.17.2 Information of Suppliers

Information brochures of the considered suppliers, along with descriptions, specifications, certificates, sketches or drawings on their respective supply items.

# 2.17.3 Standards for Materials

Information on any standards and codes, equivalent but other than those prescribed in the CONTRACT for the supply of materials or for the execution of the construction Work.

#### 2.17.4 Time Schedule

Bidder must furnish a Completion Time schedule on specific software format (Primavera, etc) along with the bid submitted.

# 2.17.5 Special Sequences and Methods

Description and justification of any method or sequence for the manufacture or fabrication of any part of Work along with a binding statement that all additional suppliers and performances required in connection with such special methods or sequences have been included in the respective rates filled by the Tenderer in the Bill of Quantities.

#### **2.18** Bid Bond:

Each Tender must be accompanied with a **Bid Bond for 2% of contract in shape of DD/Pay order by any scheduled Bank in favor of Sukkur IBA University.** 

The Bid Bond of un-successful Tenderers shall be returned:

1. After execution of agreement with the successful Tenderer, or



- 2. If all Tenders are rejected, after such rejection, or
- **3.** After thirty (30) days from the opening of Tenders.

The Bid Bond of the successful Tenderer will be released only after the Agreement of CONTRACT has been signed and the Performance Bond has been deposited by him.

# 2.19 Delivery of Tender Documents:

Tender Documents is to be sealed in a separate envelope and is to bear the name and address of the Tenderer, and is to be inscribed as follows:

# Work for "Construction of Wash rooms and Tuck Shop at IBA Community College, Dadu"

The Tenders should be submitted at the following address:

Project Director
Benazir Bhutto Shaheed Institute of Management,
Sciences, near Shahjehan Park, Old Sehwan Road, Dadu.

# 2.20 Time of Delivery:

The original Tender set must reach the Addressee above, before the time & date fixed in writing by CLIENT for opening of the tenders (As Advertised in Newspapers). Tenders received after such time and date will be rejected.

# 2.21 Checking and Evaluation of Tender:

Subsequent to their opening, Tenders will be checked and evaluated by the CLIENT/ARCHITECT. The Tender of any Tenderer who has not fully conformed with these instructions may be rejected.

#### 2.22 Arithmetical Corrections:

The CLIENT shall have the right to adjust arithmetical errors in any Tender. If the CLIENT/ ARCHITECT discover major errors and/or omissions in any Tender, he may require the Tenderer to adjust the same, but in such cases the Tenderer will not be permitted to change the basic rates. If any discrepancy is found, the relevant rates in words so arrived at will be considered in assessing the Tender.

# 2.23 OWNER's right of Rejection:

THE OWNER RESERVES THE RIGHT TO REJECT ANY TENDER WITHOUT GIVING ANY REASON, OR TO ACCEPT ANY TENDER IN WHOLE OR IN PART AND DOES NOT BIND HIMSELF TO ACCEPT THE LOWEST OR ANY TENDER AS PER RULES.

# 2.2 4 Discussions after Acceptance of Tender:

The Tenderer, whose Tender may be accepted will be required to send authorized representatives at their own expense for necessary technical and contractual discussions, as the case may be, for drafting the Agreement of CONTRACT.



#### 2.25 Letter of Award of Work:

The Tenderer whose Tender may be accepted will, after all discussions as in 2.24, receive a Letter of Award of Work, after which Tenderer will be deemed to have been awarded the Work, and all covenants of the CONTRACT Documents will be applicable immediately on all parties concerned, until the formal Agreement of CONTRACT has been signed.

# 2.26 Enter into Agreement:

The Tenderer who has been issued Letter of Award of Work will be required to enter into the Agreement of CONTRACT, the form of which (subject to any necessary adoptions), will be as set out in APPENDIX I to the Conditions of CONTRACT, within Seven(07) days after issue of Letter of Award of Work.

# 2.27 Amendments, Addenda, Corrigenda:

The right is reserved to amend any of the Tender Documents or to issue additions to them prior to the due date for submitting Tenders. All such amendments and/or additions will be advised not later than **3** (Three) days before Tenders are due. It is mandatory that the Tender shall include the latest amendment and/or additions to the Tender Documents. The drawings mentioned in 2.5 of the Tender Documents as revised during the aforesaid period shall be deemed to be Drawings referred to in the CONTRACT upon which the sums named in the Tender are based.

When the Tenderer is informed of any amendment, addition or revision of the Tender Documents, he is required to immediately acknowledge receipt of same to Consultant.



#### 3. CONDITIONS OF CONTRACT

# 3.1 Distribution of Correspondence:

CONTRACTOR shall prepare 6 (Six) copies of all correspondence with Client. This is in addition to copies which may be required to be sent to other parties as the case may require.

# 3.2 Drawings and Specifications:

# 3.2.1 Issue and quantity of Drawings

After receiving a letter of Award, Contractor shall submit shop drawings to CLIENT for approval and this is mandatory, failing any deviation found on site that should be corrected and rectified by contractor on his own cost as suggested by engineer Incharge.

# 3.2.2 Specification

As per BOQ and attached sheet of General source of Material

# 3.2.2 Difficult Design or Specifications

If, in CONTRACTOR's opinion, any WORK is shown on Drawings or called for in Specifications in such a manner as to make it impossible for him to produce or guarantee a first-class piece of WORK, and which, in spite of all reasonable care and diligence, could not have been identified at the time of preparing his Tender, he shall refer such facts in writing to CLIENT and wait for reply before proceeding with the execution of such WORK.

# 3.2.3

Lack of information from CLIENT If at any time CLIENT shall fail to supply sufficient or clear information to enable CONTRACTOR to proceed with WORK, CONTRACTOR shall immediately notify the CLIENT in writing, and in no case, will lack of such information, or any failure to understand Drawings or Specifications or ignorance of contents of either, be considered or received as an excuse for improper or inferior design, workmanship or materials, or for any delay in performing WORK, or as a justification for any claim for extra work or materials. Should any question or disagreement arise concerning meaning of Drawings or Specifications, such questions or disagreement shall be settled by CLIENT, whose decision in writing shall be final.

# 3.2.4 Extra Specification WORK

In the case of any class of WORK for which there are no specifications in the Tender, such work is to be carried out in all respects as per the instruction and requirement of the ARCHITECT and/or OWNER. 15% markup will be given to the Contractor on prime cost of items of work which are not included in BOQ's & the OWNER has asked Contractor to perform. However, any job, which is required by the OWNER to be done on daily work basis, shall be paid 22% extra to cover



the over head and for the coordination supervision on actual cost of material and basic labor rates as below

Un-skilled labor Rs. 600 per 8 hrs.
Semi skilled labor Rs. 800 per 8 hrs
Skilled labor Rs. 1200 per 8 hrs.

#### 3.2.5 Conflict with Trade Unions

Wherever the provision of any section of Specifications may conflict with any agreements or regulations of any kind in force among members of any Trade Associations, Union or Council which regulate or distinguished what work shall or shall not be included in the work of any particular trade, CONTRACTOR must make all necessary arrangements of his own to reconcile any such conflict of provisions without recourse to the OWNER, CLIENT.

# 3.3 Shop Drawings:

# 3.3.1 General

Wherever in the execution of the CONTRACT, nature of WORK makes it necessary, and where specifically required by the Specifications, CONTRACTOR shall himself or cause his material vendor, fabricator or sub-Contractor to submit 3 sets of scale and full-size Shop Drawings of his WORK to the CLIENT. Shop Drawings must be complete in every detail including provision required of various trades, connections with other work, all cutting, fitting and drilling required and any and all other necessary information in accord with usual and customary trade practice as particularly required for any special purposes.

#### 3.3.2 Submission to Authorities

When drawings are required to be submitted to Authorities, it shall be duty of the CONTRACTOR to submit them to secure approval of said Authorities and notify OWNER and CLIENT of action taken.

# 3.3.3 OWNER/ARCHITECT's Approval

It is to be understood that prior to manufacture, fabrication or installation of WORK under CONTRACT, Shop drawings shall be prepared and reproducible of each submitted to CLIENT for approval. No WORK will be executed in any instance prior to approval by the CLIENT of any respective Shop drawings. CLIENT's approval, however, shall not relieve CONTRACTOR of responsibility for accuracy, as such approval of Shop drawings is only general and is not intended to serve as a check, and does not relieve CONTRACTOR from furnishing the materials and performing the WORK as required by Drawings and Specifications.

# 3.3.4 Cross Reference to ARCHITECT's Drawings

So far as practicable, each Shop drawing shall bear a cross reference note referring to sheet number or numbers of CLIENT's Drawings showing same WORK in order to facilitate checking of Shop drawings in CLIENT's office and their prompt return to CONTRACTOR.



# 3.3.5 Verification and Timely Submission

It is CONTRACTOR's obligation and responsibility to check and verify all dimensions and be fully responsible for them and for their coordination with connecting WORK. CONTRACTOR is responsible for submission of vendors' and/or fabricators' Shop drawings in proper rotation, that is, where Shop drawings of one trade are dependent upon Shop drawings of another trade, proper Shop drawings shall be submitted first. No extension of time in respect to the Final Completion date will be granted to CONTRACTOR because of failure to have any Shop drawings submitted in ample time to allow for checking and approval. The CONTRACTOR along with program of work in 3.6.2. will also submit within 7 days after the issue of Letter of Award the dates when the shop drawings will be submitted for approval.

# 3.3.6 CONTRACTOR's Stamp for approval

All Shop drawings submitted by CONTRACTOR shall bear approval of CONTRACTOR as evidence that drawings have been checked by CONTRACTOR.

#### 3.3.7 Letter of Transmittal

Each consignment of Shop drawings submitted for approval must be accompanied by a letter of transmittal itemizing applicable work and number of the drawings.

# 3.3.8 Coordination between various Trades

CONTRACTOR shall obtain all prints from sub-Contractors as necessary for purpose and the coordination of other trades and distribute them to all parties concerned.

# 3.4 Record:

# 3.4.1 General

CONTRACTOR during progress of WORK, shall keep a careful record of Drawings or all changes and corrections on Drawings. Upon completion CONTRACTOR shall mark up a set of reproducible furnished by the CLIENT, showing the WORK as actually constructed. These drawings shall be delivered to the CLIENTas a condition of "Final Payment".

# 3.5 Materials and Workmanship:

# 3.5.1 General

All types of materials, articles, or processes shall be of the respective kinds or brands relating to kind, quality, function and characteristics required by the Specifications or specified hereinafter. Where various kinds and brands are not so specified they shall be the best obtainable for required purposes. Where a specific item or type of material is specified in any portion of the Specifications and/or followed by the words "or equivalent" or "as equal" or words of similar intent, CONTRACTOR shall base his Bid Proposal upon said item or type of material as specified. The CONTRACTOR may, however, submit a written request, seeking permission to utilize a substitute item or material. The CONTRACTOR shall handle and take care of all materials used by him in



performance of his WORK, whether furnished by him or by other parties; as such materials are delivered at SITE, and shall pile, store, handle and protect them from injury. He shall deliver all materials at such times and in such quantities as will insure speedy and uninterrupted progress of WORK.

# 3.5.2 Samples

Where required in Specifications for various trades or otherwise required by OWNER, samples of any materials to be used and of the finish to be applied in the WORK, shall be submitted by the CONTRACTOR for approval. Samples of all materials submitted for approval to the CLIENT shall be supplied, wherever reasonable, in duplicate, unless specified otherwise elsewhere in this CONTRACT, each sample bearing a neatly typed label bearing CONTRACTOR's name, name of sub-Contractor or producer of materials, kind, quality and finish or formula (where applicable, as in the case of liquids or paints) intended use or location, date of submission. Written approval shall be obtained prior to processing or fabrication of any materials for which samples are submitted and all finished WORK shall conform thereto and/or comply with characteristics of approved samples. In no instance shall approval of samples relieve the CONTRACTOR of full compliance with any Specification requirement.

# 3.5.3 Inspection

For purpose of inspection OWNER and CLIENT and their representatives shall, at all times, have access to WORK, wherever it is in preparation or progress, and CONTRACTOR at his expense, shall provide proper facilities for such access and for inspection; but such right of inspection and any actual inspection, shall in no way relieve the CONTRACTOR from performance of the WORK in accord with requirements of CONTRACT or from any other duty, obligation or liability imposed upon him by the CONTRACT. The fact that materials have been accepted at shop or wherever the WORK is in preparation or progress shall not prevent its rejection under provisions hereto at building either before or after its installation. If any such WORK should be covered up without approval or consent of the CLIENT, it must, if required by OWNER, and/or CLIENT, be uncovered for examination at CONTRACTOR's expenses. Wherever so required by OWNER and/or CLIENT shall render a detailed report of condition of WORK in shop or at SITE.

# 3.5.4 CLIENT/ CONSULTANT sole judge for Quality

The intent herein is that each and every type and/or kind of material shall be fabricated and finished and erected and/or installed in best known possible manner by skilled artisans and mechanics, or so as to be rated "first class" in the opinion and judgment of CLIENT and whose judgment and opinion shall be conclusive and final and not a subject for arbitration or appeal.

#### 3.6 Construction Procedures:

#### 3.6.1 Commencement of WORK

The CONTRACTOR shall commence WORK within a period of **Three (03)** days after the receipt by him of Letter of Award of WORK from OWNER.



#### 3.6.2 Workmen and Public:

Take all usual and necessary precautions to prevent accidents or injury to all persons, and any damage to property on, about or adjacent to premises where WORK is being performed and erect and keep in place at all times all usual, proper, necessary and required danger signs, safeguards and fencing. CONTRACTOR shall indemnify

**OWNER** and **ARCHITECT**, **and all their authorized representatives**, against any claim, suits, damages and judgments, including Counsel fees and disbursements incurred in defense of any action, of which they may be subjected or which they may suffer by reason of any injury to persons or property resulting from negligence or carelessness on part of the CONTRACTOR or his sub-Contractors, agents or employees, in performance of WORK, or arising out of WORK performed hereunder.

- **3.6.3 Emergencies:** In any emergency affecting safety of life or of WORK or of adjoining property, CONTRACTOR without special instruction or authorization from OWNER or CLIENT, is hereby permitted to act at his discretion, to prevent such threatened loss of injury, and he shall so act, without appeal if so instructed / authorized.
- **3.6..4 Accidents:** Should a serious or fatal accident occur during execution process, CONTRACTOR shall immediately notify OWNER and CLIENT and cause an investigation to be conducted at once into cause of such accident and full testimony taken with photographs, and tests, to determine complete cause thereof. Such investigations shall be reported in writing upon Insurer's "Accident Report Forms", and/or as may be authorized otherwise. Insurance of all employed will be made by the CONTRACTOR as per Labor Laws.
- **3.6.5 Utilities and WORK:** In addition to requirements indicated herein, protect any utilities and WORK of any kind against damage or interruption of service except as specifically directed or authorized. Damage or interruption of service resulting from failure so to do shall be repaired and/or restored promptly by or at the expense of the CONTRACTOR without cost to the OWNER.
- **3.6.6 Fire Provide:** Adequate protection against fire hazards and observe all care precautions against such hazards. CLIENT shall be the sole judge as to the adequacy or otherwise of such measures. Damage by fire will be made good by the CONTRACTOR at his own expense.
- **3.6.7 Watchmen:** Provide adequate and competent watchmen, to guard the WORK from time the WORK is commenced until "Certificate of Final Acceptance" is issued and/or until CLIENT directs otherwise. In the event that the CLIENT at any time determines the watchmen's service inadequate or incompetent, and after notifying the services or corrective action as deemed necessary by the CLIENT and all costs thereof shall be deductible from any sums due to the CONTRACTOR.



# 3.7 Subletting of CONTRACT WORK (Sub-Contractors)

#### 3.7.1 General

Should CONTRACTOR desire to sublet any portion of the WORK, he shall make such request to CLIENTin writing, giving name and address of proposed Sub-Contractor defining portion of WORK desired to be sublet. This shall be done before CONTRACTOR in any manner obligates himself to any Sub-Contractor.

OWNER reserves the right to add to CONTRACTOR's Tendering list names of other Sub-Contractors in any or all branches of the WORK of Sub-Contractors mentioned in CONTRACTOR'S proposals. No WORK shall be sublet without approval, in writing, of the CLIENT where materials are being furnished. CONTRACTOR agrees to be bound by terms of the CONTRACT as far as applicable.

# 3.8 Bad WORK, Default, etc.

#### 3.8.1 General

If it shall appear to the CLIENT that any WORK has been executed with unsound, imperfect or unskilled workmanship, or if materials of any articles provided by the CONTRACTOR for the execution of the WORK are unsound or of a quality inferior to that contracted for, or otherwise not in accordance with the CONTRACT, the CONTRACTOR, shall, on demand in writing from the CLIENT specifying the WORK or materials or articles complained of, notwithstanding that, the same may have been inadvertently passed, certified and paid for, forthwith rectify, or remove and reconstruct the WORK so specified in whole or in part, as the case may require, remove the articles or materials so specified and provide other proper and suitable articles or materials at his own charge and cost. In the event of CONTRACTOR's failing to do so, no payments shall be made for the same till defects are rectified as per instructions of the ARCHITECT and/or OWNER, and in case where rectification or removal of defects or materials is not possible and work can be accepted otherwise, the rates for such items shall be reduced. In all such cases the decision of OWNER shall be final and binding on the CONTRACTOR.

# 3.8.2 Rectification by OWNER

If CONTRACTOR or his workmen or employees, while performing this CONTRACT shall break, deface, injure or destroy any part of a building, road, road curbs, fence, enclosure, water pipes, cables, drains, electric or telephone posts, wires, trees, grass or grassland or on which the WORK or any part of it is being executed; or if any damage shall happen to the WORK, while in progress, from any cause whatsoever, or any imperfections become apparent in it within "Period of Maintenance" CONTRACTOR shall make the same good at his own expense, or in default, OWNER, may cause the same to be made good by other workmen and deduct the expense, of which the certificate of CLIENT shall be final, from any sums that may be then or at any time thereafter may become,



due to the CONTRACTOR or from his Security Retention or the proceeds of sale thereof, or of a sufficient portion thereof. The Security Retention of

CONTRACTOR shall not be refunded before the expiry of satisfactory "Period of Maintenance" as in Clause 3.17.4 after the issue of the Final Certificate or otherwise of completion of WORK.

# 3.9 Completion

# 3.9.1 Final Certificate of Completion

On completion of WORK the CONTRACTOR shall so notify the CLIENT in conducting inspections and any final tasks that may be prescribed by the CONTRACT to determine successful completion of the WORK. CONTRACTOR shall be furnished with a Certificate by the OWNER of such completion, but no such Certificate shall be given, nor shall the WORK be considered to be complete until CONTRACTOR shall have removed from the premises on which the WORK shall be executed all surplus materials and rubbish, and cleaned off the SITE in, upon or about which the WORK is to be executed or which he may have had possession for the purpose of the execution thereof, nor until the WORK shall have been certified by the CLIENT whose certificate shall be binding and conclusive against CONTRACTOR. If the CONTRACTOR shall fail to comply with the requirements of this Clause as to removal of surplus materials and rubbish, and cleaning off SITE on or before the date fixed for the Completion of the WORK, OWNER, and/or CLIENT may, and at the expense of CONTRACTOR order removal of materials and rubbish and disposal of the same as they think fit to clean off such dirt as aforesaid, and CONTRACTOR shall pay the amount of all expenses so incurred, and have no claim in respect of any such surplus materials as aforesaid except for any sum actually realized by the sale thereof. The "Period of Maintenance" of the WORK as specified in Clause 3.17.4 of these Conditions shall commence from the date of issue of such Final Certificate of Completion.

# 3.9.2 SITE Clearance

On Completion of WORK, or earlier as directed by the CLIENT or as otherwise specified, CONTRACTOR shall remove all construction plant, Temporary structures erected by him at the SITE of WORK. Remove all debris, and shall leave the SITE in a neat and tidy condition to the satisfaction of the ARCHITECT and/or OWNER. All such WORK, however, shall be in conformity with Clause 3.6.15 of these Conditions of CONTRACT.

# 3.10 Payments

# 3.10.1 Interim Payments.

# 3.10.1.1General:

After verification of bill at site, its quality and quantity as per the specification, entire satisfaction of CLIENT, within two weeks after bill submittal.

# 3.10.2 Reduction of Rate

The OWNER shall have full power to reduce the rates for such items which have not been properly carried out but can be accepted otherwise. The decision of OWNER with respect to reduction of rates will be final and binding on the CONTRACTOR. This will apply to such items also which might have been paid in full earlier but defects are detected later.

# 3.10.3 Form of Payment

- **3.10.5.1 General:** Payments due to CONTRACTOR will be made by crossed cheques only.
- **3.10.5.2** Interest: No interest will be paid to the CONTRACTOR or any body else, on CONTRACTOR's Earnest Money, Security Retention, amounts of bills or any other amounts of CONTRACTOR remaining with the OWNER for any period.

# 3.10.4 Deduction from Payments

Interim Payments will be made after deduction of the Retention Money and the like, as follows:

**3.10.4.1 Security Retention**: Deduction from the first and the following running bills of the CONTRACTOR as Security Retention at 08% (Eight percent) of gross amount of such running bills.

# 3.10.5 Final Payments

The CONTRACTOR shall submit to the CLIENT following documents before receiving the final payments from the OWNER.

- **3.10.5.1 Completion Certificate:** Completion Certificate for the whole of the WORK issued by the OWNER which shall signify the complete handing over of all parts of the WORK, under the CONTRACT, by the CONTRACTOR to the ARCHITECT and/or OWNER.
- **3.10.5.2 Affidavit to Quality:** An affidavit by the CONTRACTOR, that the WORK has been executed according to a first-rate standard and sound engineering practices and have no concealed defects known to him.
- **3.10.5.3 Certificate of Agreement:** Cert. of Agreement with all measures and decisions taken by the OWNER and their representatives in the course of and in connection with the WORK and the execution of the CONTRACT.
- **3.10.5.4** Release from Lien and Charge Release of Lien and Charge, according to which there is no lien or charge from him or from a third party, on any delivery or performance of the CONTRACT, in connection with the CONTRACT. The final payment will be made after all the above documents and Final Bill of the CONTRACTOR have been approved by the OWNER.



# 3.10.6 Liquidated Damages

**3.10.6.1 Liquidated Damages** If CONTRACTOR shall fail to complete the WORK within the time prescribed, he shall pay to the OWNER as liquidated damages for such a default and not as a penalty, the following sum of money for every calendar day or part thereof which shall elapse between the time prescribed by the Conditions and respective dates of completion of the total WORK:

# (0.1 %( point one percent) of Total Contract Price at the time of signing of CONTRACT, per day or up to maximum of 10% (ten percent) of the contract value)

OWNER may without prejudice to any other method of recovery deduct the amount of such damages from any moneys in his hand due or which may become due to the CONTRACTOR. The payment or deduction of such damages shall not relieve CONTRACTOR from his obligations to complete the WORK, or from his obligations and liabilities under this CONTRACT.

#### 3.10.7 Escalation:

All prices and unit rates in the CONTRACT are fixed and shall remain unchanged for the entire duration of the CONTRACT. If any Direct Tax is imposed by the Government on any of the items such as cement, Steel, taxes on Fuel etc. included in the CONTRACT, rates shall be adjusted accordingly, this does not include Indirect Tax this adjustment shall be made only upon CONTRACTOR's furnishing to the OWNER sufficient documentary evidence of the rate of tax per item.

# 3.11 Insolvency, Breach of CONTRACT, Bankruptcy, etc:

# 3.11.1 CONTRACTOR's non-performance

**3.11.1.1** Insolvency If CONTRACTOR shall become insolvent or have an order admitting a petition in insolvency made against him or shall present his petition in insolvency or shall made an agreement with assignment in favour of his creditors or shall agree to carry out the CONTRACT under a committee of inspection of his creditors or (other than a voluntary liquidation for purpose of amalgamation or reconstruction) assign the CONTRACT, without the consent in writing of OWNER first obtained or shall have an execution levied on his goods, or if CLIENT shall certify in writing to OWNER that in his opinion CONTRACTOR:

# **3.11.1.2** Abandonment of CONTRACT has abandoned the CONTRACT; or

#### 3.11.1.3 Failure to Commence WORK

without reasonable excuse has failed to commence WORK or has suspended the progress of WORK for twenty eight (28) days after receiving from OWNER written notice to proceed; or

#### 3.11.1.4 WORK not in accordance with CONTRACT

is not executing WORK in accordance with CONTRACT or is persistently or flagrantly neglecting to carry out his obligations under the CONTRACT; or



#### **3.11.1.5** Sub-letting

Has to the detriment of good workmanship or, in defiance of OWNER's and/or ARCHITECT's instructions to contrary, sub-let any part of the CONTRACT; or

# 3.11.1.6 Breach of CONTRACT

has committed breach of any of the terms and conditions of CONTRACT or in any case in which the CONTRACTOR shall have rendered himself liable to pay compensation.

# 3.11.2 OWNER's Rights

OWNER shall have power to adopt any of the following (or all courses as they may deem best suited to the interest of OWNER:

- **3.11.2.1** Rescission of CONTRACT, Forfeiture of Security Retention To rescind the CONTRACT (to which rescission, notice in writing to the CONTRACTOR under the hand of OWNER shall be conclusive evidence) and in which case the Security Retention of CONTRACTOR shall stand forfeited, and be absolutely at the disposal of OWNER.
- **3.11.2.2 WORK by OWNER** To employ labour paid by OWNER and to supply materials to carry out the WORK, or any part of the WORK debiting CONTRACTOR with the cost of the labour and the price of materials (of the amount of which cost and price, a Certificate of OWNER and/or CONSULTANT shall be final and conclusive against the CONTRACTOR in all respect as if it had been carried out by the CONTRACTOR under the terms of his CONTRACT. The Certificate of the OWNER as to the value of the WORK done shall be final and conclusive against the CONTRACTOR.
- **3.11.2.3 WORK by Others** To measure up the WORK of the CONTRACTOR and to take such part thereof as shall be unexecuted out of his hands, and to give it to another Contractor to complete, in which case any expenses which may be incurred in excess of the sum which would have been paid to CONTRACTOR if the whole would have been executed by him (of the amount of which excess the Certificate in writing of the CLIENT shall be final and conclusive) shall be borne and paid by the CONTRACTOR and may be deducted from any money due to him by OWNER under the CONTRACT otherwise, or from his Security Retention or the proceeds of sale thereof or a sufficient part thereof. In the event of any of the above courses being adopted by OWNER, CONTRACTOR shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any material, or entered into engagements, or made by advances on account of, or with view to the execution of the WORK or the performance of the CONTRACT, and in case the CONTRACT shall be rescinded under the provision aforesaid, CONTRACTOR shall not be entitled to recover or to be paid any sum for any WORK thereto or actually performed under this CONTRACT unless and until CLIENT will have certified in writing the performance of such WORK and the value payable in respect thereof, CONTRACTOR shall only be entitled to be paid the value so certified on the completion of "Period of Maintenance".



# 3.11.3 Non-exercise by OWNER of his Rights

In any case in which any of the powers conferred upon OWNER by Clause 3.11.2 thereof shall have become exercisable and the same shall not be exercised, the non exercise thereof shall not constitute a waive of any of the conditions thereof and such powers shall notwithstanding be exercisable in the event of any future case of default by the CONTRACTOR for which by any Clause or Clauses hereof he is declared to pay compensation amounting to the whole of his Security Retention, and the liability of the CONTRACTOR for past and future compensation shall remain unaffected.

# 3.11.4 Forfeiture and Disposal of Plants, Tools and Stores

In the event of OWNER putting in force any of the powers vested in them, under the preceding Clause 3.11.2, he or his duly authorized representatives may enter upon the WORK and use all temporary buildings and they may if they so desire, take possession of all or any tools, plants, materials and stores, in or upon the WORK, or the SITE thereof or belonging to the CONTRACTOR or procured by him and intended to be used for the execution of WORK or any part thereof, paying or allowing for the same in account at the CONTRACT rates or, in case of these not being applicable, at current market rates to be certified by ARCHITECT and/or OWNER, whose certificate thereof shall be final, otherwise OWNER may, by notice in writing to the CONTRACTOR or his supervisor, foreman, or other authorized agent require him to remove such tools, plant, materials or stores from the premises (within a time to be specified in such notice) and in the event of CONTRACTOR failing to comply with any such requisition, OWNER may remove them at CONTRACTOR's expenses or sell them by auction or private sale on account of CONTRACTOR and at his risk in all respect and the Certificate of the OWNER as to the expense of any such removal and the amount of the proceeds and expenses of any such sale shall be final and conclusive against CONTRACTOR.

# 3.11.5 OWNER's Remedy of Default

If CONTRACTOR shall fail duly to observe or perform any requirements, instructions, directions or the order of the CLIENT duly made or given in accordance with the CONTRACT, or shall otherwise fail to fulfill any obligation imposed upon him by the CONTRACT, OWNER may without prejudice to any other rights or remedies he may have, himself or by his servants or agents remedy such default and all expenses consequent thereon or incidental thereto shall be borne by the CONTRACTOR and shall be recoverable from him or may be deducted by OWNER from any money due to the CONTRACTOR.

# 3.11.6 Termination of CONTRACT on Sub-letting, Assigning or Bribing, etc.

The CONTRACT shall not be assigned or sublet without written approval of the OWNER. If CONTRACTOR shall assign or sublet his CONTRACT, or attempt to do so, or become insolvent or commence insolvency proceedings or mark any composition with his creditors, or attempt to do so, or if any bribe, gratuity, gift, loan, reward or advantage, pecuniary or otherwise, shall either directly or indirectly be given, promised or offered by the CONTRACTOR, or any of his servants or agents to any officer or person in the employment of OWNER or



CLIENT in any way relating to their office or employment, OWNER may thereupon by notice in writing, terminate the CONTRACT and the Security Retention of the CONTRACTOR shall thereupon stand forfeited and be absolutely at the disposal of the OWNER and the same consequences shall ensue as if the CONTRACT had been rescinded under, and, in addition, to recover or be paid for any WORK, actually performed under the CONTRACT.

OWNER may terminate contractor for convenience which will mean that if the OWNER decides to change its plan or is forced by the appropriate authority to suspend work then the OWNER may terminate the contract for convenience and so notify the CONTRACTOR etc.

**3.12.1.1** Payment of Damages Should the WORK or any part thereof or all or any of the Temporary Works or any part thereof or materials on SITE for incorporation in the WORK be damaged or lost during the continuance of insurance effected under Clause 3.12.1, any risk insured against, CONTRACTOR shall proceed with utmost dispatch to make good the damage or loss aforesaid and every sum of money received under the policy or policies shall be paid of money received under the policy or policies shall be paid to OWNER and be paid by OWNER to the CONTRACTOR in such installments as the OWNER shall upon recommendation of CLIENT think proper and certify having regard to the progress made by the CONTRACTOR in making good the damage or loss aforesaid in and so far as such damage or loss ought in the opinion of CLIENT to be made good for the proper execution of the WORK.

# 3.12.2 Damage to Persons and Property

The CONTRACTOR must indemnify and keep indemnified the OWNER and the CLIENT against all losses and claims for injuries or damage to any person or any property whatsoever, which may arise out of or in consequence of the construction and maintenance of the WORK and against all claims, demands, proceedings, damages, costs, charges, and or in relation thereto. The CONTRACTOR is not allowed to claim any personal liability for or with regard to any matter or thing which can be made binding hereby for the OWNER and/or CLIENT from either any member or official nor from the OWNER, nor from the CLIENT.

# 3.12.3 Third Party Insurance

Before commencing the execution of the WORK, CONTRACTOR shall insure with Eastern Federal Insurance Co. Ltd. Or Adamjee Insurance Company Ltd., Duly attested by their Head office against any damage, loss or injury which may occur to any property (including that of OWNER or to any person) including any employee of OWNER and/or CLIENT, by or arising out of the execution of the WORK or Temporary Works or in carrying out of CONTRACT. Such insurance shall be affected with an insurer and at terms approved by OWNER and for at least the amounts stated in Appendix 'A' to the Form of Tender. The CONTRACTOR must, whenever required produce to the OWNER the policy or policies of insurance and receipts for payment of the current premiums.



# 3.12.4 Accidents or Injuries to Workmen

- **3.12.4.1 OWNER's and ARCHITECT's Liabilities** The CLIENT do not assume any liability for damage or compensation as a result of accident or injuries or epidemic illness of workmen or any other person in service of CONTRACTOR or Sub-Contractor. The CONTRACTOR must indemnify and keep indemnified OWNER and CLIENT with regard to all damages and liabilities of this type as well as with respect to any claims, demands, proceedings, damages, cost, charges and expenses there from or in connection therewith.
- **3.12.4.2 Approved Insurers** The CONTRACTOR shall insure against such liability with Eastern Federal Insurance Co. Ltd., Duly attested by EFU Head Office or Adamjee Insurance Company. The insurance is to be maintained by CONTRACTOR during the entire duration of the CONTRACT. CONTRACTOR shall when required, produce to OWNER such policy or policies of insurance and the receipt for payments of the current premiums.
- **3.12.4.3 Sub-Contractors and Suppliers** The insurance of CONTRACTOR must also include the personnel of all Sub-Contractors and suppliers, insofar as they WORK on SITE, so that OWNER and CLIENT are also kept indemnified in this respect.
- **3.12.4.4 Safety Precautions** The insurance obligations under Clause 3.12.4.2 in no case release CONTRACTOR from the obligation to reasonably safeguard conditions at SITE against danger of accident. The CONTRACTOR must therefore take reasonable precautions to guard his personnel who are engaged in the execution of the WORK, as well as third parties, from accidents and physical injuries, as well as from contagious diseases at the SITE. The CONTRACTOR must take steps to see that all sources of danger at the SITE are watched and secured. He must take care that satisfactory and proper lighting conditions exist at the SITE and on all equipment when used for night WORK. All storage and working areas are to be kept clean, in order to avoid the danger of diseases and epidemics.
- **3.12.4.5 Safety Meetings** CONTRACTOR shall convene safety meetings at the SITE not less frequently than once a month which shall be attended by the CONTRACTOR's agent, key construction personnel ARCHITECT and/or OWNER. Should the CLIENT have cause to represent at any such meeting that safety rules and regulations are not being complied with or that unsafe practices are being adopted by the CONTRACTOR, then the CONTRACTOR shall immediately proceed to remedy the situation.
- **3.12.4.6 Failure to Correct Safety Violations.** In the event that the CONTRACTOR fail promptly to remedy the situation and WORK proceeds in the opinion of the CLIENT in a hazardous and dangerous manner then the OWNER upon recommendation of the CLIENT may shut down that WORK and thereafter there will be no resumption of that WORK until the CONTRACTOR makes necessary corrections to bring that WORK in compliance. The CONTRACTOR shall not be entitled to any compensation or extension of time for performance under the CONTRACT in the event the OWNER has to shut down the CONTRACTOR's WORK because of safety violations.



- **3.12.4.7 First Aid Training** A reasonable number of the CONTRACTOR's employees must be trained in First Aid. First aid kits of the type, equip. and number approved by the CLIENT must be furnished properly equipped by the CONTRACTOR, at all construction SITES and working areas. The CONTRACTOR must arrange that each injured or epidemically ill person is immediately transported to a nearby suitable hospital.
- **3.12.4.8** Accident Report The CONTRACTOR shall immediately make a written report to the OWNER, CLIENT on all accidents, which result from or in connection with the execution of the WORK, regardless of whether on or near the construction SITE, and which result in injuries, death or damage to property inclusive of all details and statements of witnesses.
- **3.12.4.9** Payment for Injury or Death The CONTRACTOR is obliged to make payment to his Pakistani workers, staff, their dependents or heirs for any injuries or death which may have occurred to them during the execution of the WORK, in accordance with the provisions of the "WORKMEN'S COMPENSATION ACT 1912" and other laws in the duration of the CONTRACT.
- **3.12.4.10 Epidemics** In case of diseases or plagues of epidemic nature, CONTRACTOR must observe all rules, regulations or instructions issued by the competent authorities charged with the controls, and must in any case take all measures necessary to prevent the spreading of such diseases or plagues among other employed at the SITE.
- **3.12.4.11 Applicable Government Regulations** Nothing under this Clause shall be so interpreted to mean that the CONTRACTOR is relieved from the complete fulfillment of the applicable Government or local rules, directives, laws and instructions in this respect.
- **3.12.4.12. HSE measures** Contractors are bound to take all health, safety measures of the workers at site, officers and adjacent properties in all respects as per the HSE laws and measures, as per the entire satisfaction of Client.

#### 3.12.5 Legal Remedy on CONTRACTOR's failure to Insure

If the CONTRACTOR shall fail to effect and keep in force the insurances referred to in Clause 3.12.1 to 3.12.3 hereto, or any other insurance which he may be required to effect under the terms of the CONTRACT, then in any such case, OWNER may effect and keep in force any such insurance and pay such premium or premiums as may be necessary for that purpose, and from time to time deduct the amounts so paid by the OWNER as aforesaid from any monies due or which may become due to the CONTRACTOR or recover the same as debt from the CONTRACTOR.

# 3.13 Laws and Regulations

#### **3.13.1** General

CONTRACTOR shall conform in all respects with the provisions of all Federal,



Provincial and Local Laws, Rules and Regulations including all regulations and bye-laws of all local or other duly constituted authority within Pakistan which may be applicable to the execution of the WORK, and shall give all notices and pay all fees required to be given or paid thereby and shall indemnify OWNER against all penalties and liabilities incurred by reasons of any such provisions.

# 3.13.2 Patents, Trademarks, Brand names, etc.

CONTRACTOR shall hold harmless, and indemnify, OWNER and ARCHITECT from and against all claims and proceedings for or on account of infringement by CONTRACTOR of any patent rights, designs, trademarks or brand names, or other protected rights in respect of any constructional plant, machine, WORK, process, or material used for the purpose of, or in connection with the CONTRACT and from and against all claims, demands, proceedings, damages, costs, charges, and expenses whatsoever in respect thereof or in relation therewith.

# 3.13.3 OWNER's Right under Law

Nothing contained in this CONTRACT shall in any way affect or impair, any rights or remedies to which the OWNER may be entitled under law.

# 3.14 Additions, Alterations, Omissions

#### **3.14.1 General**

Variation of the form, quality or quantity of the WORK or any part thereof, can be affected through a written order to the

CONTRACTOR signed to show the recommendations of the CLIENT and the authorization of the OWNER. For the purpose, or if it appears desirable to them for any reasons, they shall have the power to issue following binding directives:

- **3.14.1.1 Quantitative Change** to increase or decrease the quantity of any WORK included in the CONTRACT;
- **3.14.1.2 Omission of any WORK** to omit any such WORK;
- **3.14.1.3 Qualitative Change** to change the character or quality or kind or any such WORK;
- **3.14.1.4 Change in dimension** to change the dimensions of any part of the WORK; and
- **3.14.1.5** Additional, Ancillary WORK to execute additional WORK of any kind, in connection with ancillary to the WORK.

# 3.15.1 No Invalidation of CONTRACT

The CONTRACT and specially the unit rates are not in any way vitiated or invalidated by the aforesaid variations, but the value (if any) of all such variations shall be kept into

account in ascertaining the amount of the final price of the CONTRACT and the payments of account hereof.

# 3.15.2 Variations only on Orders in Writing

No such variation shall be made by the CONTRACTOR without any order in writing of OWNER. However, no order in writing shall be required for increase or decrease in the quantities of any WORK, where such increase or decrease is not the result of an order under this Clause given by the OWNER but is the result of the quantities being less or more than stated in the BOQ's.

#### 3.15.3 Valuation of Variations and Claims

**3.15.3.1** Basis of Valuation CLIENT shall determine the amount (if any) which in their opinion should be added to or deducted from the price of CONTRACT, in respect of any extra or additional WORK done or WORK omitted by OWNER's order. All such WORK shall be valued at the unit rates set out in the CONTRACT, if in the opinion of ARCHITECT and/or OWNER, the same shall be applicable. If the CONTRACT shall not contain any unit rates applicable to the extra or additional WORK, then suitable prices and variation orders shall be recommended by ARCHITECT for owner approval. In the event of disagreement, OWNER shall fix such prices as shall in their opinion be reasonable and proper. The rates and prices in Section 5B of the Bill of Quantities shall be deemed to consist of procurement, supply and incorporation of materials in the WORK, including but not limited to the following costs:

**Item (1)** Material cost FOB Supplier in Pakistan;

**Item (2)** CONTRACTOR's overheads, risk and profit in connection with the supply as surcharged to (1) above.

**Item (3)** Insurance, all taxes, import duties and the like.

Item (4) all landings, clearance and transport costs in Pakistan as well as expenditures for handling, storage and incorporation of materials into the permanent WORK at SITE etc., inclusive of all required construction plant and equipment and labour/staff costs, as well as of other SITE overheads, risks and profit.

**Item (5)** all costs for incorporation of materials into the WORK completed according to Bill of Quantities, Drawings and Specifications. Any material deviating from Specifications and the individual Bill of Quantities must be delivered on instruction of ARCHITECT and/or OWNER, and will be paid for the above cost items as follows under variation order:

Item (1) As per actual costs.

Item (2) With the percentage of (1) above as agreed by OWNER.

Item (3) As per actual costs.



- **Item (4)** As contained in comparable items of the individual Bill of Quantities or if not existing as approved by OWNER.
- **3.15.3.2 CONTRACT Price Rendered Unreasonable** If the pre-requisites under Clause 3.15.4.4 have been fulfilled, i.e., if the total amount of omissions or additions relative to the amount of the whole of the WORK of the CONTRACT shall be such that in the opinion of OWNER the rates or prices contained in the CONTRACT are by reason of such omissions or additions rendered unreasonable or inapplicable then an adjustment of the final price of the CONTRACT without any changes in the unit rates shall be made by the OWNER upon recommendations of the CLIENT considering the prevailing conditions and having regard to the circumstances.
- **3.15.3.3 Notices Before Change in CONTRACT Price** A change in the price of CONTRACT under Clause 3.15.4.1 or an adjustment of the final price of the CONTRACT in accordance with Clause 3.15.4.2 shall only then take place if as soon after the date of signing of the CONTRACT, as is practicable and in the case of extra or additional WORK before the commencement of the WORK or as soon thereafter as in practicable, the following notice shall have been given in writing:
- (1) by CONTRACTOR to OWNER through CLIENT of his intention to claim extra payment or an adjustment of the final price of the CONTRACT; or
- (2) by OWNER through CLIENT to CONTRACTOR of his intention to issue a variation order as per Clause 3.15.4.1 or to adjust the final price of CONTRACT in accordance with Clause 3.15.4.2.
- **3.15.3.4** Variation exceeding 20% If the net effect of all variations (other than those arising by reason of any Clause relating to variations in price of materials and/or labour) shall be found on completion of the whole of the WORK to result in a reduction or an addition greater than 20% (twenty percent) of the sum named in the Tender, the amount of CONTRACT Price shall be amended by such sums as shall be agreed upon between CLIENT and CONTRACTOR. In the event of disagreement, OWNER shall fix such sum as shall in his opinion be reasonable and proper consideration being given to all material and relevant factors including CONTRACTOR's own costs and overheads and his decision shall be final and binding to CONTRACTOR.
- **3.15.3.5** Account of Additional Expenses CONTRACTOR shall send to OWNER through CLIENT once a month an account giving particulars (as full and detailed as possible) of claims for any additional expense to which CONTRACTOR may consider himself entitled and of all extra and additional WORK which he has executed during the proceeding month. No claims for payment for any such WORK will be considered which has not been included in such particulars. The CONTRACTOR shall not be entitled to demand payment for the period before the claim has been approved by the ARCHITECT and/or OWNER.



# 3.16 Suspension of WORK

#### 3.16.1 General

CONTRACTOR shall, on the written order of OWNER, suspend the progress of the WORK or any part thereof for such time or times and in such manner as OWNER may consider necessary and shall during such suspension properly protect and secure the WORK so far as is necessary in the opinion of CLIENT or as required under the CONTRACT.

# 3.16.2 Costs for Suspension

The extra cost including demurrage (if any) incurred by CONTRACTOR in giving effect to OWNER's instructions under this Clause shall be borne and paid by the OWNER unless such suspension is:

- (1) Otherwise provided for in the CONTRACT, or
- (2) Necessary for the proper execution of the WORK for any reason whatsoever or by reason of weather conditions affecting the safety or quality of the WORK, or by some default on WORK, or by some default on the part of CONTRACTOR, or
- (3) Necessary for the safety of the WORK or any part thereof.

#### 3.16.3 Notice to File Claims

A pre-requisite for CONTRACTOR's claim for compensation of additional costs is, that he informs CLIENT in writing, within twenty eight (28) days after receipt of the directive of OWNER, of his intention of file claims. A further pre-requisite is that the claim shall be filed within fourteen (14) calendar days of the written notification to CONTRACTOR by OWNER that the partial or total suspension has been ended. CLIENT will assess and recommend the extra payment (if any) to be made to CONTRACTOR in respect of any claim, which in the opinion of CLIENT is fair and reasonable. However, final decision will be made by the OWNER which must be accepted by the CONTRACTOR. In the event of CONTRACTOR failing to inform in writing or failing to lodge claim within the stipulated time all of his claims shall be deemed to have been abandoned and extinguished.

#### 3.16.4 Avoidable Costs

In case a suspension of the WORK will result in additional costs for OWNER, CONTRACTOR is obligated to keep these extra costs as low as possible through pertinent arrangements at the SITE. The CLIENT will not accept any additional claims from CONTRACTOR, which could have been avoided with better arrangements.

# 3.17 Date and Time Periods

#### 3.17.1 Date of Commencement of WORK

The date of issue of Letter of Award of WORK by OWNER.



#### 3.17.2 Completion Period

The time allowed for carrying out the WORK as entered in the CONTRACT shall be **360 days** and be reckoned from the date of issue of Letter of Award. The WORK shall throughout the stipulated period of the CONTRACT be processed with all due diligence (time being deemed to be the essence of the CONTRACT).

# 3.17.3 "Period of Maintenance"

- **3.17.3.1** The "Period of Maintenance" shall mean a period of **12 months** as calculated from the date of issue of "Final Certificate of Completion". The WORK shall at, or, as soon as practicable after the expiry of the "Period of Maintenance", be delivered to OWNER to his satisfaction in as good and perfect condition (fair wear and tear excepted) as that in which they were at the commencement of the "Period of Maintenance". The CONTRACTOR shall execute all such WORK or repair, amendment, reconstruction, rectification and making good of defects, imperfections, shrinkage or other fault as may be required by OWNER and/or CLIENT during the "Period of Maintenance" or within thirty (30) calendar days after its expiration as a result of an inspection made by or on behalf of the OWNER and/or CLIENT prior to its expiry.
- **3.17.3.2** If, for any material or equipment supplied by CONTRACTOR, the OWNER is entitled to a guarantee or warrantee by manufacturer or supplier, the validity of which is greater than 24 (twenty Four) months, CONTRACTOR shall be bound to ensure the realization of all such guarantees or warrantees, until the expiry of their validity.

# 3.18 LEGAL BASES; SETTLEMENT OF DISPUTES; ARBITRATION:

- 3.18.1 The CONTRACT shall be and be deemed to be a Pakistani CONTRACT and shall accordingly be governed by and construed according to the laws for the time being in force in Pakistan. Should any more Conditions of CONTRACT be lacking in legal effectiveness on account of ambiguity or for any other reason whatsoever the same shall not impair the validity of any other conditions or of the CONTRACT as a whole. Any conflict which cannot be resolved mutually will be referred for arbitration under the arbitration Act. In case of default or conflict the Chairman of Client shall be the Arbitrator and his decision shall be final and binding.
- 3.18.2 if any or differences of any kind whatsoever shall arise between the ARCHITECT / CONSULTANT and CONTRACTOR in connection with or arising out of the CONTRACT, or the carrying out of the WORK (whether during the progress of the WORK or after the termination, abandonment or breach of the CONTRACT), it shall in the first place be referred to and settled by OWNER who within a period of ninety (90) days after being requested to do so, shall give written notice of his decision to the CONTRACTOR. Such decision in respect of every matter so referred shall be final and binding upon the CONTRACTOR until the completion of the WORK and shall forthwith be given effect to by the CONTRACTOR, who



shall proceed with the WORK with all due diligence.

#### 3.19 LEGAL NOTICES

- **3.19.1** Any notice be given to the CONTRACTOR under the terms of the CONTRACT shall be served, by sending the same to the CONTRACTOR's Head Office as well as to his local Site Office, by Registered Mail, or to leave it at the Head Office and the local Site Office against receipt.
- **3.19.2** Any notice to be given to the OWNER and/or CONSULTANT by the CONTRACTOR is to be sent to him by Registered Mail (as in Clause 3.19.1), or to be left against receipt.
- **3.19.3** Simultaneously with the sending of notice, as aforesaid, copies thereof shall be dispatched to the CONTRACTOR, the OWNER and CONSULTANT as the case may be.

#### 3.20 PHOTOGRAPHS

**3.20.1** Contractor should put the photographs of all fabrication / manufacturing process of all items

#### 3.21 COORDINATION MEETINGS

**3.21.1** Shortly after issue of the Letter of Award of the CONTRACT, the CLIENT will require a meeting with the CONTRACTOR at OWNER's office at Karachi/Sukkur, to discuss equipment methodology and scheduling of WORK and other similar matters which may be pertinent for the execution of the WORK.



# **3A. SPECIAL CONDITIONS OF CONTRACT**

(Blank spaces to be filled in by the Tenderer)

	<u>Subject</u>	<u>Provision</u>
3.A.1	Amount of Bid Bond	2% (Two Percent) of the Contract value in shape of DD/Pay order by scheduled bank
3.A.2	Proposed Time of Completion of the work.	(One Year )
3.A.3	Billing mode	No bill shall be accepted Whose value is less than Rs. 1.0 million.
3.A.4	Interim payment	As per condition of contract
3.A.5	Amount of Liquidated Damages for late completion, for each calendar day thereof, after the completion date	0.1% per day up to max. of 10% of the Final Contract Price
3.A.6	Percentage of Retention.	Shall be deducted @ 10% of the value of all running bill. <b>The</b> retention money shall be released after the laps of maintenance period.
3.A.7	Period of Maintenance	12 months
3.A.8	CONTRACTOR's address for service of notices.	
3.A.9 OWNER's address for service		Benazir Bhutto Shaheed Institute of Management Sciences, near Shahjehan Park, Old Sehwan Road, Dadu



#### 31.APPENDIX 'I' TO THE CONDITIONS OF CONTRACT

	AGREEMENT
THI	S CONTRACT ("Contract") is made at Sukkur this day of, 2020 by and between:
1.	Sukkur IBA University
	AND
	M/S
	KKUR IBA and M/S are collectively referred hereto as the "Parties" and individually
	he "Party".
	IEREAS:
1.	Sukkur IBA University intends to get the work done of <b>Construction of Wash rooms and Tuck Shop at IBA Community College, Dadu.</b>
2.	M/S represents that it has the requisite experience and expertise to undertake to do
	the said work ("Project"), Sukkur IBA University and M/S Consider it expedient
	to enter into this Contract to set out the terms and conditions for the construction by M/S
3.	The cost offered by bidder for this work is Rs:
	( In words)
NΟ	W THEREFORE:
IVO	In consideration of the mutual covenants and agreements contained herein, SUKKUR IBA and
	M/S, agree as follows:
1	In this Contract words and expressions shall have the same meanings as are respectively assigned to them
	in the "Conditions of Contract" annexed hereto as per tender documents
2.	This Contract shall be effective from ("Effective Date").
3.	In consideration of M/S carrying out the Project in accordance with the Terms of
	Contract and Scope of Work, SUKKUR IBA shall make payment to M/S for
	the work done, as per the rates of BOQ.
4.	
	receipt of employers written order to proceed, and shall complete the work on or before the date stated
	in the work order, the maintenance of rate of progress which will result in completion of the works within
	the time specified in the tender is an essential feature of this contract. The Contractor agrees to proceed
	with all due diligence and care to take all precautions to ensure completion in accordance with the
	specified time, and shall not to lag at any stage.
5.	Before start of work, the "Contractor", shall submit the work completion schedule.
6.	M/S agrees to wok completion schedule and also submit supply of items
	in details and time.
7.	M/S agrees to provide samples all fixtures and fittings and other items
	and final sample approved and certified at site for final approval of the Client prior to execution of
	reaming quantities
8.	Shop drawings must be submitted before execution of any activity, get its approval from the client and
_	Consultants.
9.	M/S agrees to abide by the BOQ, specifications and drawings complete in
4.0	all respects.
10.	M/S shall be solely responsible for the Project and other works and
	services set out in this Contract.



OWNER.

11. Liquidated damages in case of non completion of the work or for delay, must be 0.1% of contract amount per day or part of day up to maximum of 10% of contract amount for whole work as finalized by the

13.	Completion period of the work in all res	pects i-e its functioning is 06 (Six Months)
14.	Defect Liability and maintenance period	would be 12(Twelve) months
15.	Month from the date of issue of Compl	etion certificate.
16.		ayed, with reference to the Project Execution Schedule, on account default, by FOUR (04) weeks, SUKKUR IBA shall have the
17.	Time shall be of the essence of this Con	tract.
18.	<ul> <li>a) The conditions of contract.</li> <li>b) Specification</li> <li>c) The drawings.</li> <li>d) Bill of quantities.</li> </ul>	o form and be read and construed as part of this agreement.
16	. This agreement shall not stand discharg	ed on any account, but shall remain binding on the contractor.
IN WIT	NESS WHEREOF, this Contract is executed	at Sukkur as of the day and year hereinabove, first written.
For and	on behalf of M/S	
1.	Mr Proprietor M/	Mr Project Manager M/S
Sig Da	nature: te:	Signature: Date:
For and	on behalf of SUKKUR IBA	
2.	Engr. Nazik Hussain Kalhoro Project Director BBSIMS Dadu	Professor Dr Syed Mir Muhammad Shah Vice Chancellor Sukkur IBA University
Sig	nature:	Signature:
Da	te:	Date:
(No	ote: This agreement should be signed on s	tamp paper of Rs: 500/-)

12. Retention money would be @05% of gross amount of work done is to be deducted from the bill.



#### **GENERAL SOURCE OF SUPPLY OF MATERIAL/ GENERAL NOTES**

- **1.** All material to be used will be laboratory tested along with authentication certificate and finally selected by the client.
- **2.** Bricks in PAcca Brick work (A01 Quality, Gomal or Equivalent as approved by Client) will be used.
- 3. Fine aggregate (Hill Sand) will be from Bholari quarry.
- **4.** Coarse aggregate (Crush Stone, Ballast) will be from Uban Shah Kot Bungalow.
- **5.** Deformed Steel from Karachi (60 grade Steel by Amreli) will be used, no any rust will be allowed and, at site, steel must be covered with plastic covers to save it from humididty/moisture.
- **6.** DG Cement (Manufactured at Dera Ghazi Kan) will be used in all construction work.
- **7.** Steel/marine ply shuttering will be used for RCC work in Slab, Coloumns, and in plinth beams and floor beams.
- 8. Sulphate Resistant Cement (Manufactured at Dera Ghazi Kan) will be used.
- 9. Use of Vibrator is must in every RCC Work.
- **10.** Mixers will be used in Cementing work.
- **11.** Qualified & experienced Engineers in all aspects of work will be available at Site.
- **12.** Mixing of concrete in mixers should be thoroughly mixed; mixing time should not be less than 1.5 minutes.
- **13.** All material must be checked according to approved sample before execution.
- **14.** All safety measures for Staff, Surrounding property etc must be taken as asked by Client.
- **15.** All the pipes of Plumbing work like PPR, and UPVC will be of Dadex Manufacturer.
- **16.** The pressure tests or water tests of plumbing pipes must be carried out.
- **17.** Electrical Wiring and cabling of Pakistan Cables will be used.
- **18.** Light of Philips will be used.
- **19.** Fan of Pak Fan Company/Millat Company/GFC Company will be used.
- **20.** Breakers and switches of Schneider Manufacturer will be used.



### Construction of Wash Rooms and Tuck Shop at IBA Community College Dadu

### **SUMMARY OF GRAND TOTAL COST**

S#	DESCRIPTION	Amount
1	Construction Of Toilets for Boys Hostel at IBA Community College Dadu	
II	Construction of Tuck Shop at IBA Community College Dadu	
	Grand Total Cost =	

### Construction of Wash Rooms for Boys Hostel at IBA Community College Dadu

### **Summary of Construction of Wash Rooms**

S#	DESCRIPTION	Amount
Α	Civil Work	
В	Plumbing Work	
С	Electric Work	
	Total Cost	

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
A: Civi	il Work		-		
1	Dismantling Work: Dismantling, removing of following structure complete including disposal of debris materials to designated places/location as directed by the engineer. Note. All the dismantled materials shall be clients property.				
1.1	Manholes	3.00	No's		
	Sewerage line	100.00			
	RCC/PCC Saptic Tank	193.00			
2	Dewatering:  Dewatering of sewerage water from septic tank including removing all solid materils from tank complete in all respects and disposal of that liquid and solid material to designated places/location as directed by the engineer.	3741.00	Gallons		
3	<b>Excavation</b> in all kinds of sub-surface soil/materials up to any depth including shoring, dewatering if any and disposal of surplus earth to area as directed by engineer complete in all respect.	1162.00			
4.1	Back filling with suitable excavated materia including ramming, watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer  Note:- Rate includes all cost of Materials, Machinery, labor etc. Complete work.	353.00			
4.2	Earth filling with selected suitable materials Obtained from outside sources (material / source to be approved by the Engineer) including ramming, watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer.  Note:- Contractor must take approval of sample of soil before starting the activity.  Rate includes all cost of Materials, Machinery, Transport, labor etc. Complete work.	1,298.00	Cft		
5	Plain and Reinforced Cement Concrete Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respcts, as per specification, relevant drawings and as directed by Engineer incharge.	, , , , , ,	-		
5.1	Plain Concrete (upto plinth level) Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	144.00	Cft		

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
	il Work				
A. 01V	Reinforced Concrete (Upto plinth level)				
	Providing and laying Reinforced Cement Concrete 1:2:4				
5.2	columns, plinth beam etc using S.R cement complete in all				
	respects	195.00	C#		
	Reinforced Concrete (Above plinth level)	195.00	Cit		
5.3	Providing and laying Reinforced Cement Concrete 1:2:4 lintels, columns, beam & slab etc using O.P cement complete				
	in all respects	404.00	C#		
	·	401.00	Cit		
<b> </b> _ ,	Plain Cement Concrete (Above plinth level)				
5.4	Providing and laying PCC 1:3:6 using S.R cement including	504.00	0(1		
	form work and curing complete in all respects	531.00	Cft		
6	Steel Reinforcement				
	Providing and preparing in position steel reinforcement				
	Deformed bars grade 60 from Amreli cutting bending and				
	binding etc. including all allied work necessary, complete in				
	all respects as per drawing and directed by Engineer				
	Incharge.	3.05	Ton		
7	BRICK MASONRY				
	Brick Masonry Bellow Plinth				
	Providing and laying Brick Masonry using first class burnt				
	bricks from Gomal Rahimyar khan with 1:4 cement sand				
7.1	mortar using D.G S.R cement and bholari hill sand at any				
	depth and location including all anchors, finishing and curing				
	etc. Complete in all respect as per Drawing and directed by				
	Engineer incharge.	1071.00	Cft		
	Brick Masonry Above Plinth				
	Providing and laying Brick Masonry of using first class burnt				
	bricks from Gomal Rahimyar khan with 1:4 cement sand				
7.2	mortar using D.G O.P cement and bholari hill sand at any				
	height and location including all anchors, finishing and curing				
	etc. Complete in all respect as per Drawing and directed by				
	Engineer incharge.	862.00	Cft		
	Termite Control				
	Providing and applying the Termite control treatment to all				
	horizantal and verticle surfaces in contact with earth complete				
8	in all respect as per Drawing and directed by Engineer				
	incharge.				
	Manufacture: Agenda EC 25 by BAYER				
	Note.Only plan area will be measured	624.00	Sft		
	Bitumen	3230			
	Providing and applying 3 coats of bitumen of approved quality				
9	applied to all concrete surfaces in contact with earth including				
	cleaning and primer coat on surface, complete in all respect				
	as directed by engineer	1486.00	Sft		
10	D.P.C.	1 700.00	J.(		
10	Providing and laying 2" Thick Horizental D.P.C (1:2:4				
	Concrete) with mixing of pudlo 2 kg/bag of DG Cement,				
	Bholari sand, and 1/2" or down size Coarse Aggregate from				
10.1	Coat Banglo (Uban Shah) including faire face form work and				
	Curing complete in all respect as directed by engineer				
	Journing complete in an respect as unected by engineer	100.00	C#		
<u> </u>		102.00	ાા		

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
A: Civ	il Work				•
10.2	Providing and laying 3/4" thick Verticle D.P.C 1:3 Plaster with mixing of pudlo 2 kg/bag of DG Cement and Bholari sand including Curing complete in all respect as directed by engineer	340.00	Sft		
11	Plaster Work Providing and Laying 1:4 Cement Sand 3/4" thick Plaster on walls at any height in two layers using DG Cement or equivalent, bholari sand including scaffolding, curing complete in all respect as directed by engineer				
11.1	Internal Plaster	806.00			
11.2	External Plaster	1648.00			
	Ceilling Plaster	433.00	Sft		
12	FLOORING AND SPECIAL FINISHES				
12.1	Tile in Toilet Area  Providing and laying Floor Porcelain 200mm X 200mm and Wall Ceramic 200mm X 400mm from Master or equivalent of same company with all related work complete in all respect as per specification, drawing and directed by Engineer Incharge.				
12 1 1	Floor Porcelain 200mm X 200mm	411.27	Sft		
	Wall Ceramic 200mm X 400mm	980.00			
	Pre-polished Badal Marble				
	Providing and laying 3/4" thick Pre-polished Badal Marble on Steps & Counter Top etc, set in 1:2 cement sand mortar base including chamfering of edges, bullnosing and making grooves filled with emery over tread in the marble complete in all respect as per drawings and instructions of the architect.				
12.2.1	Steps Platform and Trade	42.00	Sft		
12.2.2	Steps Sides and Riser	39.00	Sft		
12.2.3	2' wide Counter Top	40.00	Sft		
13	Door Frame and Shutter Providing and fixing 1 1/2" thick solid core veneer ply flush door shutters with 1 1/2" x 5/8" lipping, one side aluminum sheet and G.I frame 14swg redoxided inner & outer side with all locking arrangement including approved oxidised brass hinges, brass screws, tower bolts, door lock k, door stopper and oil paint etc. (all hardware must by GB Saeed KRC) Complete in all respect as per specification, drawings and instructions of the Engineer incharge.				
13.1	D1 (4'-0" X 7'-0")	28.00	Sft		
13.2	D2 (2'-6" X 7'-0")	140.00			
14	Ventilators	170.00	Jit		
17	Torring Colo				

S#	DESCRIPTION	Quantity U	nit Rate	Amount
A: Civ	il Work		•	
17	Providing and fixing MS Grill Ventilator of 1/2" X 1/2" square solid bar welded in 2" X 1"X 1/4" angle iron frame with Mosquito/Insects/ Fly proof stainless steel Wire Mesh (34gauge with Aperture/opening size= 1.36mm) with supporting stainless steel Wire Mesh (18 guage Aperture/opening size= 10.0 mm) fixed with Ms beeding welded in same fram including fabrication, transport, handling, installation & synthetic enamel paint over red oxide primer complete in all respect as shown on the drawings and directed by Engineer in charge	96.00 St	ft	
17.1	Matt Enamel (03 Coats of ICI Dulux or Equivalent) Providing and applying 3 coats of ICI DULUX or equivalent Matt Enamel paint in approved shade to Ceiling and Walls with Primer coat and 2 coats of the Putty filling at any height and level, including cleaning, preparing of surface using scraper and sand paper etc Complete in all respects as shown on the drawings and directed by engineer			
	Ceiling	432.75 St		
17.2.2		805.95 St	ft	
17.2.1	Weathershield Providing and applying 3 coats of ICI DULUX or Equivalent Weathershiled paint to exterior surface of Walls, Main Gate columns with Primer coat and 2 coats of the Putty filling at any height and level, including cleaning, preparing of surface using scraper and sand paper etc Complete in all respects as shown on the drawings and directed by engineer	1647.96 St	ft	
18	MISCELLANEOUS			
	Pavers of 8"X4"X2.5" Providing envicrete Pavers of 8"X4"X2.5" and laying in approved pattern including 2" thick stone dust (khako), including leveling and dressing complete in all respects as per drawing and directed by engineer.	1200.00 Si	ft	
18.2	<b>Toilet Mirror</b> Providing and fixing beveled edge mirror of Belgium Glass/equiv. brand including 1/8" thick hard board and C.P. screws fixed to walls in Toilet complete in all respects as shown on the drawings and directed by engineer.	12.00 Si	ft	

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
A: Civ	il Work				
19	Roof Treatment Providing & apply of following roof treatment on roof Complete in all respect / as Instructions of Engineer Incharge. Bitumen Coating Providing and applying 3 coats of bitumen of approved quality applied to all concrete surfaces in contact with earth including cleaning and primer coat on surface, complete in all respect as directed by engineer Polythene Sheet Providing and Laying Polythene Sheet of Standard weight 115 gram/sqm complete in all respect as per drawing or as directed by Engineer in charge. 3" Gobri Mudd Providing and Laying average 3" thick Gobri Mudd in slop complete in all respect as per drawing or as directed by Engineer in charge. Flat Brick Tile Providing and laying of 300mm X 150mm X 50mm Flat Brick Tile with 1:6 ratio cement sant mortar including joint filling/ Grouting with 1:2 ratio cement sant mortar on Roof, complete in all respect as per drawing, specification and as directed by the Engineer.	486.00	Sft		
	TOTAL AMOUNT=				

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
	UMBING WORK				
1	RAIN WATER				
1.1 2	UPVC Nikasi non pressure pipe: Providing, Fixing and Intaling UPVC Nikasi non pressure pipe for rain water with all supports, fittings, joints connection to GTs and Manholes, , consumables and other required materials to complete the piping installation including all cutting, fitting, chiseling, making good fixing and cleaning openings, making water tite chamber on roof, Water specified test complete system in all respect as per drawings and specifications and directed by Engineer in charge.  Manufacture: Dadex/Pak Arab  4" dia  SOIL AND WASTE PIPE INSTALLATION  UPVC Nikasi non pressure pipe: Providing, Fixing and Intaling UPVC Nikasi non pressure pipe for Soil and Waste with all supports, fittings, flexible and non-fexible joints, connection to GTs and Manholes, consumables and other required materials to complete the piping installation including all excavation, cutting, fitting, chiseling, making good fixing and cleaning openings, Water specified test complete system in all respect, as per drawings, specifications and directed by Engineer in charge.  Manufacture: Dadex/Pak Arab	28	Rft		
2.1	50mm pipe (2" dia)	0.00	Rft		
2.1	75mm pipe (3" dia)	28.00	Rft		
2.2	100mm pipe (4" dia)	36.00	Rft		
2.3	150mm pipe (6" dia)	15.00	Rft		
3	Drainage Accessories: Providing and Fixing Drainage Accessories including lead flashing and all related fixing material complete in all respects as per drawings, specifications and directed by Engineer in charge.				
3.1	Floor Drain, 100mm dia	12.00	Nos.		
3.2	Gully trap,12"x12" with C.I cover		Nos.		
3.3	Clean out		Nos.		
3.4	4" Vent Cowl	2.00	Nos.		_
3.5	Rain Water Outlet C.I (Scuper Type)	2.00	Nos.		

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
B: PL	UMBING WORK				
4	24"X24" Manhole.  Manhole and Chamber; including excavation, back filling, removing surplus excavated material, concrete, formwork, reinforcement, Brick Masonry, water proofing, 20 kg heavy duty C.I cover with frame complete in all respects as per drawings, specifications and directed by Engineer in charge.		Nos.		
5	PLUMBING FIXTURES				
	Plumbing fixtures and trims; sanitaryware schedule; including all necessary fitting, fixing, joint, supports, and necessary accessories as per drawing, specification and directed by Engineer in charge.				
5.1	EASTERN WATER CLOSET (PORTA HD13) Supply and fixing white glazed fireclay Eastern W.C with flushing cistern, including connection with water supply pipes and UPVC drainge pipe, C.P. angle valves, C.P. connectors, complete in all respects as per specification, drawings specification and directed by Engineer in charge.		Nos.		
5.2	C.P. Angle Valve for cisterns water inlet		Nos.		
5.3	C.P. connectors with nuts and fittings		Nos.		
5.4	Bib Cock of Grohe made		Nos.		
			Nos.		
5.5	Wash Basin (Counter Top Port Vanity) Supply and fix white glazed fire clay hand wash basin complete with all water supply pipes, waste fitting, Bottal Trap, Plug and Chain, Chromium water mixer and drainage 2" to nearest Floor Trap.		Nos.		
5.6	C.P. Angle Tee Vales for wash basins hot and cold water inlet	6	Nos.		
5.7	C.P. Bottle Trap for wash basin; complete with cleaning eye and overflow connection	6	Unit		
5.8	Grohe Mixer EUROSTYLE:Tier G3 performance for Wash Basin complete in all respect.		Nos.		
6	HOT, COLD WATER AND GAS INSTALLATION				

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
	UMBING WORK				
6.1	PPR Piping Providing and Fixing following dia PPR piping for Hot, Cold Water and Gas Installation as per DIN 8077- 8078, PN20 with all fittings, unions and joints including all cuttings, fitting, cleaning, sleaves, C.P clamps, hangers, supports, making connections with fixtures and pressure testing complete system in all respect as per drawings, specifications and directed by Engineer in charge. (DADEX: POLYDEX)				
	25 mm pipe	60.00	Rft		
	32 mm pipe	120.00	Rft		
6.1.3	40 mm pipe	22.00	Rft		
6.2	Valves and pipe specialties; Providing and fixing following Valves and pipe specialties for PPR pipes including all supports, fittings, markigs, painting materials, fire stops, consumable and other required material to complete pipe instalation as per drawings, specifications and directed by Engineer in charge.				
	25 mm gate valve and jointing to PPR pipe	2	Nos.		
	32 mm gate valve and jointing to PPR pipe		Nos.		
	40 mm gate valve and jointing to PPR pipe				
7	HOT WATER INSTALLATION				
	(a) Hot water Gyser				
	Natural draft gas fired storage type Gyser complete with automatic supply water temperature controller range 100 °F - 160 °F, ON-OFF burner control suitable for upto 10mmWC gas supply with standing pilot and shut-off gas supply arrangement in case of ant manufunctioning or pilot burn failure or temporary gas supply failure. The automatic control to be Roberthsaw/Penn manufacture or approved equal.Gas operated water heater to be of Singer or approved equal.				
	20US GALLON	1	Nos.		
8	Providing / fixing and installation fiber water tank <b>250 US Gallaons</b> Approximately 946 litters Master manufacture or approved equal as per drawings, specifications and directed by Engineer in charge.		Nos.		

S#	DESCRIPTION	Quantity	Unit	Rate	Amount			
B: PL	B: PLUMBING WORK							
9	Water Pump and Bore Supply, installation, testing and commisioning of 1 H.P Deep Well Electric Motor Water Pumps with water Bore of following specification. Pump Power: 1 HP Single phase. R.P.M: 2800 Minimum Head: 15m Bore depth= 80 ft to 100 ft Bore Inlet: 1.25 inch to 1 inch Bore Outlet: 0.75 inch Manufacture: Dimond as recommended b Engineer in charge.	No's	1					
	Total				0.00			

Item	I: Construction Of Wash Rooms for Boys Hostel  Description	Unit	Quantity	Rate	Amount
no.	•				
C: EI	ECTRICAL WORK				
1	Providing, installation, testing and commissioning of lighting and power Distribution board Ground floor (LDB) 1.5mm thick sheet steel fabricated wall mounted, suaitable for single phase. INCOMING 20 Amps Double Pole 1-Phase indication lamp 1- Digital Voltmeter 0-220 volts Earth bar. OUTGOING: 2-20 Amps S.P, 6 KA, MCBs 3-16 Amps S.P, 6 KA, MCBs Note: Breakers of Panel should be coordinated/Designed through software from breaker manufacturer. Manufacture: Hussain and CO/Libra/HRA switch Gears/ Circuit Breakers: Schneider/ Terasaki.	No's	1		
2	Supply and Installation of <b>2 Core-6mm<sup>2</sup></b> CU/PVC/PVC Main Cable from Generator to DB in 25 mm dia of PVC conduit in slabe, wall or floor completed in all respect as directed by Engineer in charge.  Manufacture: Pakistan Cable or equivalent	Mtr	200		
3	Providing, wiring & circuits for light point from distribution board to respective switch boxes as shown on the drawing wired with <b>3x2.5mm2</b> PVC ibsulated Cable in 20mm dia PVC conduit or PVC channel at slab/wall/column with all conduit & wiring accessories, completed in all respect as directed by Engineer in charge.  Manufacture: Pakistan Cable or equivalent	No's	3		
4	Supply & installation of wiring of light point with 3 x 1.5 sq.mm single core PVC insulated wires in 20 mm dia of PVC conduit in slabe, wall, floor or on surface mounted completed in all respect from switch to point. completed in all respect as directed by Engineer in charge.  Manufacture: Pakistan Cable or equivalent	No's	20		
5	Same as item # 1 but point to point	No's	6		
6	Providing & Installation of Gang switches with 16 SWG 3"X3" steel sheet back box concealed in surface, completed in all respect as directed by Engineer in charge.  Manufacture: Schinder (Vivace-Series) or equivalent				
6.1	1 Gang 10A	No's	10		
	2 Gang 10A	No's	2		
	3 Gang 10A	No's	2		
6.4	13 Amp 3 pin iternational Socket	No's	2		
7	Supply & Installantion of 12" size exhaust fans with louvers, completed in all respect as directed by Engineer in charge.  Manufacture: Millat fan, Pak fan, GFC or equivalent  Providing & installation of LED Down light fixture.	No's	4		
8	Provding & installation of LED Down light fixtrure				
8.1	Philips- GreenUp Slim Down Light- LED 11W, Size 142mm Dia (DN150B LED10S 840 PSU GM or equilvalent )	No's	13		
8.2	Philips- Smart Bright Bulkhead LED Light ( WL008C LED 10/NW oval W IP65 )	No's	7		
8.3	Philips Make Toilet mirror Light, 10W, L600	No's	6		
	TOTAL=				
<u> </u>	IOIAL=				

# Construction of Wash Rooms and Tuck Shop at IBA Community College Dadu <u>Summary of Construction of Tuck Shop</u>

S#	DESCRIPTION	Amount
Α	Civil Work of Tuck Shop	
В	Electric Work Tuck Shop	
С	Fixing of Main Gate	
	Total Cost	

A: Civil Work  Excavation in all kinds of sub-surface soil/materials up to any depth including shoring, dewatering if any and disposal of surplus earth to area as directed by engineer complete in all respect.  Back filling with selected materials including ramming, watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer  Rate includes all cost of Materials, Machinery, Transport, labor etc. Complete work.  From suitable excavated material (from stockpile of excavated materials)  Obtained from outside sources (material / source to be approved by the Engineer) upto free haulage limit.  Note:- Contractor must take approval of sample of soil before starting the activity.  Plain and Reinforced Cement Concrete Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respects, as per specification, relevant drawings and as directed by Engineer incharge.  Plain Concrete (upto plinth level) Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	Amount
Excavation in all kinds of sub-surface soil/materials up to any depth including shoring, dewatering if any and disposal of surplus earth to area as directed by engineer complete in all respect.  Back filling with selected materials including ramming, watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer  Rate includes all cost of Materials, Machinery, Transport, labor etc. Complete work.  2.1 From suitable excavated material (from stockpile of excavated materials)  Obtained from outside sources (material / source to be approved by the Engineer) upto free haulage limit. Note:- Contractor must take approval of sample of soil before starting the activity.  Plain and Reinforced Cement Concrete Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respects , as per specification, relevant drawings and as directed by Engineer incharge.  Plain Concrete (upto plinth level) Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	
watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer  Rate includes all cost of Materials, Machinery, Transport, labor etc. Complete work.  2.1 From suitable excavated material (from stockpile of excavated materials)  Obtained from outside sources (material / source to be approved by the Engineer) upto free haulage limit.  Note:- Contractor must take approval of sample of soil before starting the activity.  Plain and Reinforced Cement Concrete  Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respects , as per specification, relevant drawings and as directed by Engineer incharge.  Plain Concrete (upto plinth level)  Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	
2.1 From suitable excavated material (from stockpile of excavated materials)  Obtained from outside sources (material / source to be approved by the Engineer) upto free haulage limit.  Note:- Contractor must take approval of sample of soil before starting the activity.  Plain and Reinforced Cement Concrete  Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respects , as per specification, relevant drawings and as directed by Engineer incharge.  Plain Concrete (upto plinth level)  Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	
2.2 approved by the Engineer) upto free haulage limit. Note:- Contractor must take approval of sample of soil before starting the activity.  Plain and Reinforced Cement Concrete Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respcts, as per specification, relevant drawings and as directed by Engineer incharge.  Plain Concrete (upto plinth level) Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	
Plain and Reinforced Cement Concrete Providing and laying cement concrete, plain or reinforced of specified ratio in any height/depth and locations with D.G cement, bholari hill sand and cot bungalow crush including Steel shuttering/new marine ply sheets and curing complete in all respcts, as per specification, relevant drawings and as directed by Engineer incharge.  Plain Concrete (upto plinth level) Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	
3.1 Providing and laying PCC 1:3:6 under Walls and other places as required using S.R cement complete in all respects	
190.00 Cft	
Reinforced Concrete (Upto plinth level) Providing and laying Reinforced Cement Concrete 1:2:4 columns, plinth beam etc using S.R cement complete in all respects  53.00 Cft	
Reinforced Concrete (Above plinth level) Providing and laying Reinforced Cement Concrete 1:2:4 lintels, columns, beam & slab etc using O.P cement complete in all respects  128.00 Cft	
Plain Cement Concrete (Above plinth level)  3.4 Providing and laying PCC 1:3:6 using S.R cement including form work and curing complete in all respects  41.00 Cft	
4 Steel Reinforcement	
Providing and preparing in position steel reinforcement Deformed bars grade 60 from Amreli cutting bending etc. including all allied work necessary, complete in all respects as per drawing and directed by Engineer Incharge.  0.85 Ton	
5 BRICK MASONRY	1 4

S#	DESCRIPTION	Quantity	Hnit	Rate	Amount
	il Work	Quantity	UIIIL	nate	Amount
A: CIV					
5.1	Brick Masonry Bellow Plinth Providing and laying Brick Masonry using first class burnt bricks from Gomal Rahimyar khan with 1:4 cement sand mortar using D.G S.R cement and bholari hill sand at any depth and location including all anchors, finishing and curing etc. Complete in all respect as per Drawing and directed by Engineer incharge.	405.00	Cft		
	Brick Masonry Above Plinth				
5.2	Providing and laying Brick Masonry of using first class burnt bricks from Gomal Rahimyar khan with 1:4 cement sand mortar using D.G S.R cement and bholari hill sand at any height and location including all anchors, finishing and curing etc. Complete in all respect as per Drawing and directed by Engineer incharge.	337.00	C#		
	Termite Control	337.00	Oit		
6	Providing and applying the Termite control treatment to all horizantal surfaces in contact with earth complete in all respect as per Drawing and directed by Engineer incharge. Note.Only plan area will be measured				
		184.00	Sft		
7	Polythene Sheet Under Floor Providing and Laying Polythene Sheet of Standard weight 115 gram/sqm complete in all respect as per drawing or as directed by Engineer in charge.	134.00	Sft		
	Bitumen				
8	Providing and applying 3 coats of bitumen of approved quality applied to all concrete surfaces in contact with earth including cleaning and primer coat on surface, complete in all respect as directed by engineer	650.00	Sft		
9	D.P.C.				
9.1	Providing and laying 2" Thick Horizental D.P.C (1:2:4 Concrete) with mixing of pudlo 2 kg/bag of DG Cement, Bholari sand, and 1/2" or down size Coarse Aggregate from Uban Shah including form work, scaffolding and Curing complete in all respect as directed by engineer	35.00	Sft		
9.2	Providing and laying 1" thick Verticle D.P.C (1:3 Plaster in two layers) with mixing of pudlo 2 kg/bag of DG Cement and Bholari sand including Curing complete in all respect as directed by engineer	261.00	Sft		
10	Plaster Work Providing and Laying 1:4 Cement Sand 3/4" thick Plaster on walls at any height in two layers using DG Cement or equivalent, bholari sand including scaffolding, curing complete in all respect as directed by engineer.				
10.1	Internal Plaster	441.00			
10.2	External Plaster	660.00			
10.3	Ceilling Plaster	156.00	Sft		
11	FLOORING AND SPECIAL FINISHES				

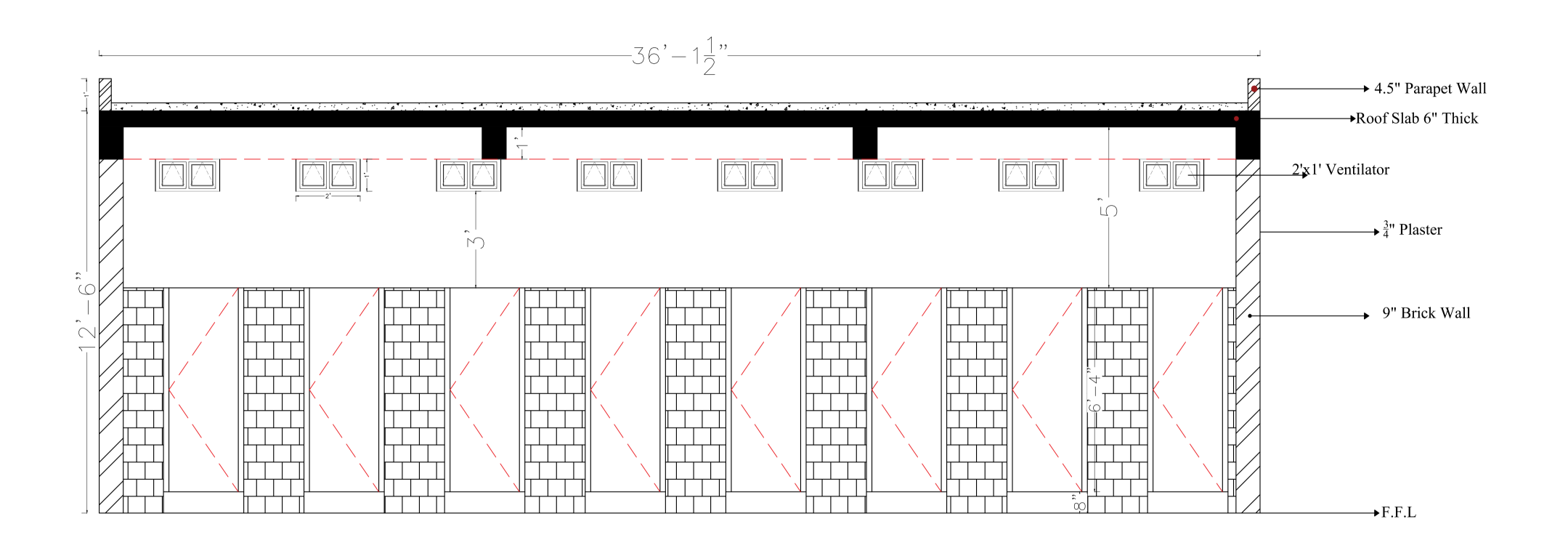
S#	DESCRIPTION	Quantity	Unit	Rate	Amount
	il Work	Quantity	Oint	Hate	Amount
	Floor Ceramic Tile				I
11.1	Providing and laying Floor Ceramic Tileof approved size and				
	quality from Master or equivalent of same company with all				
	related work complete in all respect as per specification,				
	drawing and directed by Engineer Incharge.				
	larawing and directed by Engineer incharge.	127.50	Sft .		
11.2	Pre-polished Badal Marble	127.50	Oit		
11.2	Providing and laying 3/4" thick Pre-polished Badal Marble on				
	Steps & Counter Top etc, set in 1:2 cement sand mortar base				
	including chamfering of edges, bullnosing and making				
	grooves filled with emery over tread in the marble complete in				
	all respect as per drawings and instructions of the architect.				
	and the second s				
11.2.1	Steps Platform and Trade	120.00	Sft		
	Steps Sides and Riser	36.00			
	Door for Tuck Shop				
	Providing and Fixing of Roll-up G.I Shutter Door for Shop of				
	approved design				
12	including 3 coats oil paint over red oxide primer, hinges, locks				
	and other required hardwere etc. complete in all respect as				
	shown in the drawings, specification and directed by engineer				
	Incharge	126.00	Sft		
13	Ventilators				
	Providing and fixing MS Grill Ventilator of 1/2" X 1/2" square				
	solid bar welded in 2" X 1"X 1/4" angle iron frame with				
	Mosquito/Insects/ Fly proof stainless steel Wire Mesh				
	(34gauge with Aperture/opening size= 1.36mm ) with				
	supporting stainless steel Wire Mesh (18 guage				
	Aperture/opening size= 10.0 mm ) fixed with Ms beeding				
	welded in same fram including fabrication, transport, handling,				
	installation & synthetic enamel paint over red oxide primer				
	complete in all respect as shown on the drawings and directed by Engineer in charge	4.00	C#		
11	PAINTING	4.00	ડાા		
14	Matt Enamel (03 Coats of ICI Dulux or Equivalent)				
	Providing and applying 3 coats of ICI DULUX or equivalent				
	Matt Enamel paint in approved shade to Ceiling and Walls				
	with Primer coat and 2 coats of the Putty filling at any height				
14.1	and level, including cleaning, preparing of surface using				
	scraper and sand paper etc Complete in all respects as				
	shown on the drawings and directed by engineer				
	Shorm on the drawings and an obtact by originatin				
14,1.1	Ceiling	156.00	Sft		
14.2.2		441.00			
	=-				1

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
A: Civ	ril Work				
14.2	Weathershield Providing and applying 3 coats of ICI DULUX or Equivalent Weathershiled paint to exterior surface of Walls, Main Gate columns with Primer coat and 2 coats of the Putty filling at any height and level, including cleaning, preparing of surface using scraper and sand paper etc Complete in all respects as shown on the drawings and directed by engineer	660.00	Sft		
	MISCELLANEOUS				
15	Roof Treatment Providing & apply of following roof treatment on roof Complete in all respect / as Instructions of Engineer Incharge.  Bitumen Coating Providing and applying 3 coats of bitumen of approved quality applied to all concrete surfaces in contact with earth including cleaning and primer coat on surface, complete in all respect as directed by engineer  Polythene Sheet Providing and Laying Polythene Sheet of Standard weight 115 gram/sqm complete in all respect as per drawing or as directed by Engineer in charge.  3" Gobri Mudd Providing and Laying average 3" thick Gobri Mudd in slop complete in all respect as per drawing or as directed by Engineer in charge.  Flat Brick Tile Providing and laying of 300mm X 150mm X 50mm Flat Brick Tile with 1:6 ratio cement sant mortar including joint filling/ Grouting with 1:2 ratio cement sant mortar on Roof, complete in all respect as per drawing, specification and as directed by the Engineer.	156.00	Sft		
	TOTAL AMOUNT=	100.00	Jit		

Item	Description	Unit	Quantity	Rate	Amount				
no.									
B: EL	B: ELECTRICAL WORK								
1	Supply, Installation, Testing & Commissioning 10 A DP MCB (Icu=10 kA) with MS Metallic silver coated box to be fixed in the wall.  Manufacture:ABB/Schneider/Terasaki	No's	1						
2	Supply, Installation, Testing & Commissioning of 3c 4sq.mm XLPE/PVC/Cu Cable in 20 mm dia of PVC conduit in slabe, wall, floor or on surface mounted completed in all respect from DB to switch Box.  Manufacture:Pakistan Cable	Mtr	150						
3	Supply & installation of wiring of light point with 3 x 1.5 sq.mm single core CU/PVC/PVC insulated wires in 20 mm dia of PVC conduit in slabe, wall, floor or on surface mounted completed in all respect from switch to point.  Manufacture:Pakistan Cable		3						
4	Same as item # 1 but point to point	No's	2						
5	Providing & Installation of <b>Gang switch</b> CLIPSIL (E-Series) / MK/Hager make with 16 SWG sheet shteel box mounted concealed surface.								
5.1	a) 4 Gang 10A	No's	10						
5.2	b) 10A Ceiling fan dimmer with switch	No's	2						
6	Supply, Installation, Testing & Commissioning pf Philips make <b>LED Bulb</b> With Holder 20W	No's	4						
7	Providing, Fixing, testing & commissioning of <b>56" Ceiling Fan</b> complete with all fixing accessories, all pre-wired & ready for use. (Pak fans, Millat & Royal)		1						
	TOTAL				0.00				

S#	DESCRIPTION	Quantity Unit	Rate	Amount
	ing of Main Gate	Quantity of the	Hate	Amount
1	Dismantling Work: Dismantling, removing of following structure complete including disposal of debris materials to designated places/location as directed by the engineer. Note. All the dismantled materials shall be clients property.			
1.1	Boundry wall	1738.00 Sft		
2	<b>Excavation</b> in all kinds of sub-surface soil/materials up to any depth including shoring, dewatering if any and disposal of surplus earth to area as directed by engineer complete in all respect.	250.00 Cft		
3.1	Back filling with suitable excavated materia including ramming, watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer Note:- Rate includes all cost of Materials, Machinery, labor etc. Complete work.	225.00 Cft		
3.2	Earth filling with selected suitable materials Obtained from outside sources (material / source to be approved by the Engineer) including ramming, watering, compaction to every layer and leveling complete in all respect as per drawing, specification and directed by engineer.  Note:- Contractor must take approval of sample of soil before starting the activity.  Rate includes all cost of Materials, Machinery, Transport, labor etc. Complete work.	720.00 Cft		
4	Plain and Reinforced Cement Concrete Providing and laying cement conrete, plain or reinforced of specified ratio in any height/depth and locations including Steel shuttering/new marine ply sheets and curing complete in all respects, as per specification, relevant drawings and as directed by Engineer incharge.			
4.1	Plain Concrete (upto plinth level) Providing and laying PCC 1:3:6 under Walls and other places using D.G S.R cement, bholari hill sand and cot bungalow crush complete.	34.00 Cft		
4.2	Reinforced Concrete (Upto plinth level) Providing and laying Reinforced Cement Concrete 1: 1.5:3 columns, plinth beam etc using S.R cement bholari hill sand and cot bungalow crush complete.	64.00 Cft		
4.3	Reinforced Concrete (Above plinth level) Providing and laying Reinforced Cement Concrete 1: 1.5:3 lintels, columns, beam & slab etc using D.G O.P cement bholari hill sand and cot bungalow crush complete.	61.00 Cft		

S#	DESCRIPTION	Quantity	Unit	Rate	Amount
C: Fix	ing of Main Gate		•	•	
4.4	Plain Cement Concrete (Above plinth level) Providing and laying PCC 1:3:6 using D.G O.P cement crushed or broken stone & Hill sand of approved quality including form work and curing etc complete as directed by Engineer Incharge.  Steel Reinforcement	79.00	Cft		
	Providing and preparing in position steel reinforcement Deformed bars grade 60 from Amreli cutting bending etc. including all allied work necessary, complete in all respects as per drawing and directed by Engineer Incharge.	0.34	Ton		
6	Bitumen Providing and applying 3 coats of bitumen of approved quality applied to all concrete surfaces in contact with earth including cleaning and primer coat on surface, complete in all respect as directed by engineer	174.00	Sft		
7	Plaster Work Providing and Laying 1:4 Cement Sand Plaster on walls at any height in two layers using DG Cement or equivalent, bholari sand including scaffolding, curing complete in all respect as directed by engineer				
7.1	External Plaster	447.00	Sft		
8	PAINTING				
8.1	Weathershield Providing and applying 3 coats of ICI DULUX or Equivalent Weathershiled paint to exterior surface of Walls, Main Gate columns with Primer coat and 2 coats of the Putty filling at any height and level, including cleaning, preparing of surface using scraper and sand paper etc Complete in all respects as shown on the drawings and directed by engineer	447.00	Sft		
9	Fixing of MS Main Gate Fixing of already available MS Main Gate of including 3 coats oil complete in all respect as shown in the drawings, specification and directed by engineer Incharge	1.00	Job		
	TOTAL AMOUNT=				



Section A.A

IBA Community Collage Dadu

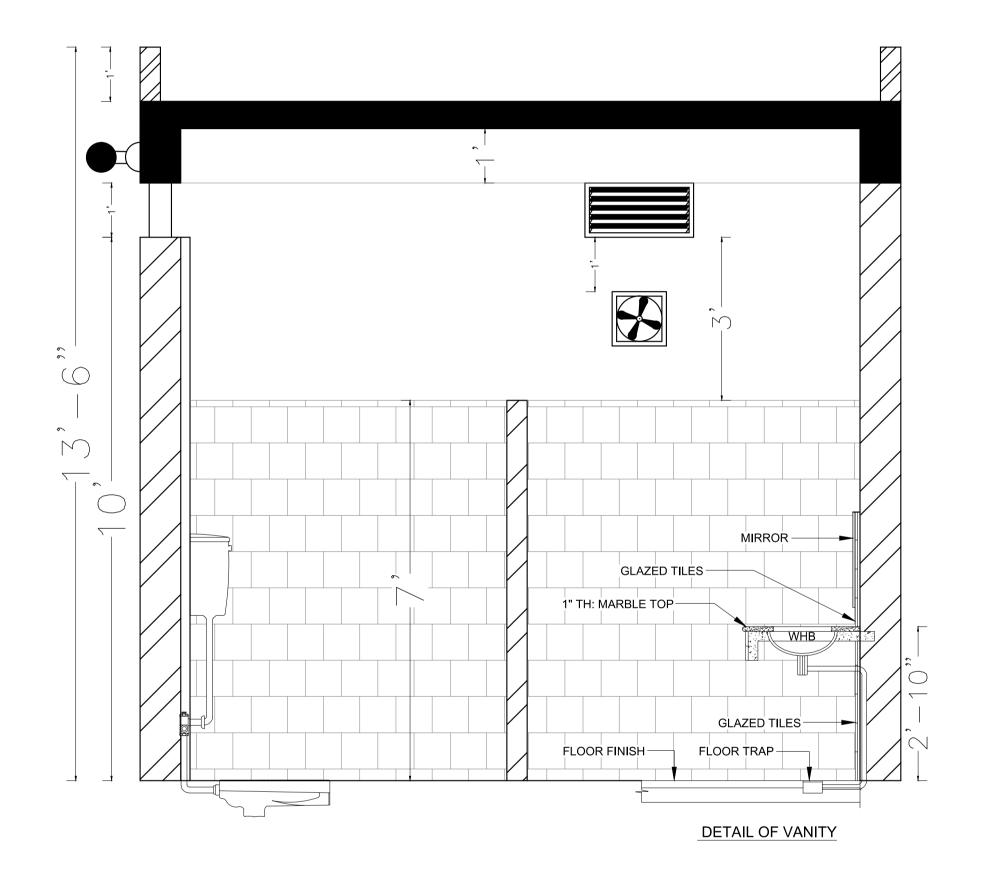
Client.
Sukkur IBA University

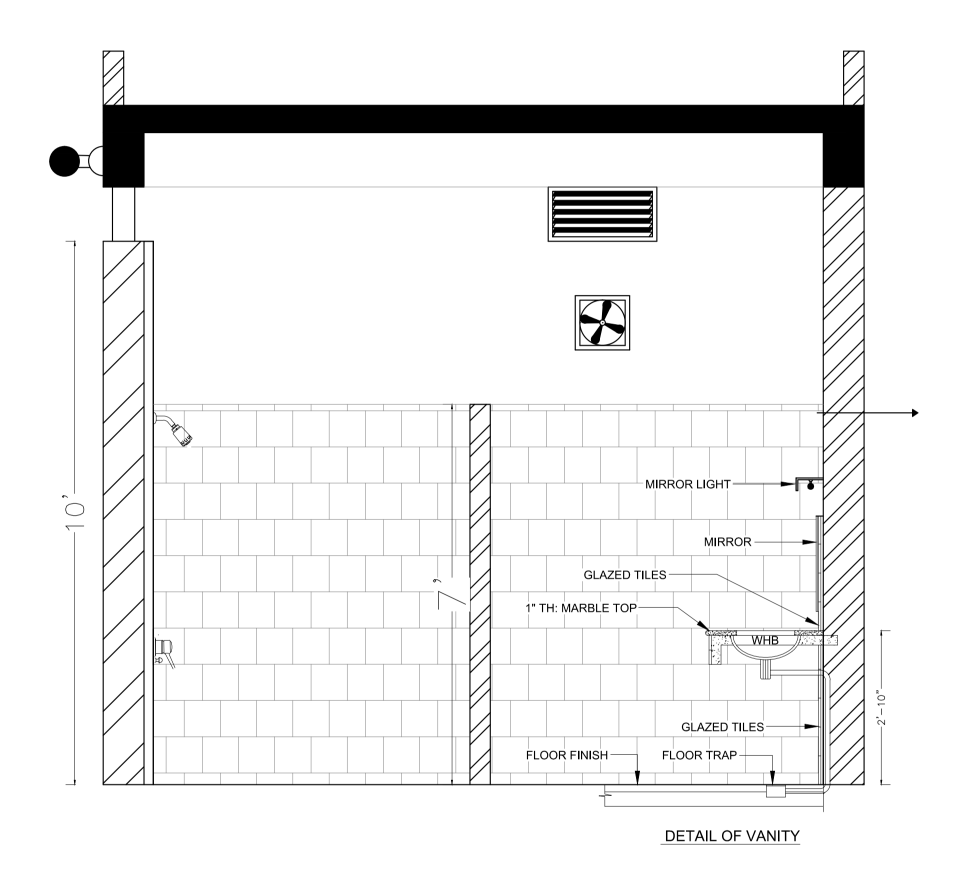
Contractor.

Project.
Construction of Wash Rooms

Drawing Title.
SECTION A.A

Drawing No.
B-01





**Section B.B** 

**Section C.C** 

IBA Community Collage Dadu

Client.

Sukkur IBA University

Contractor.

Project.

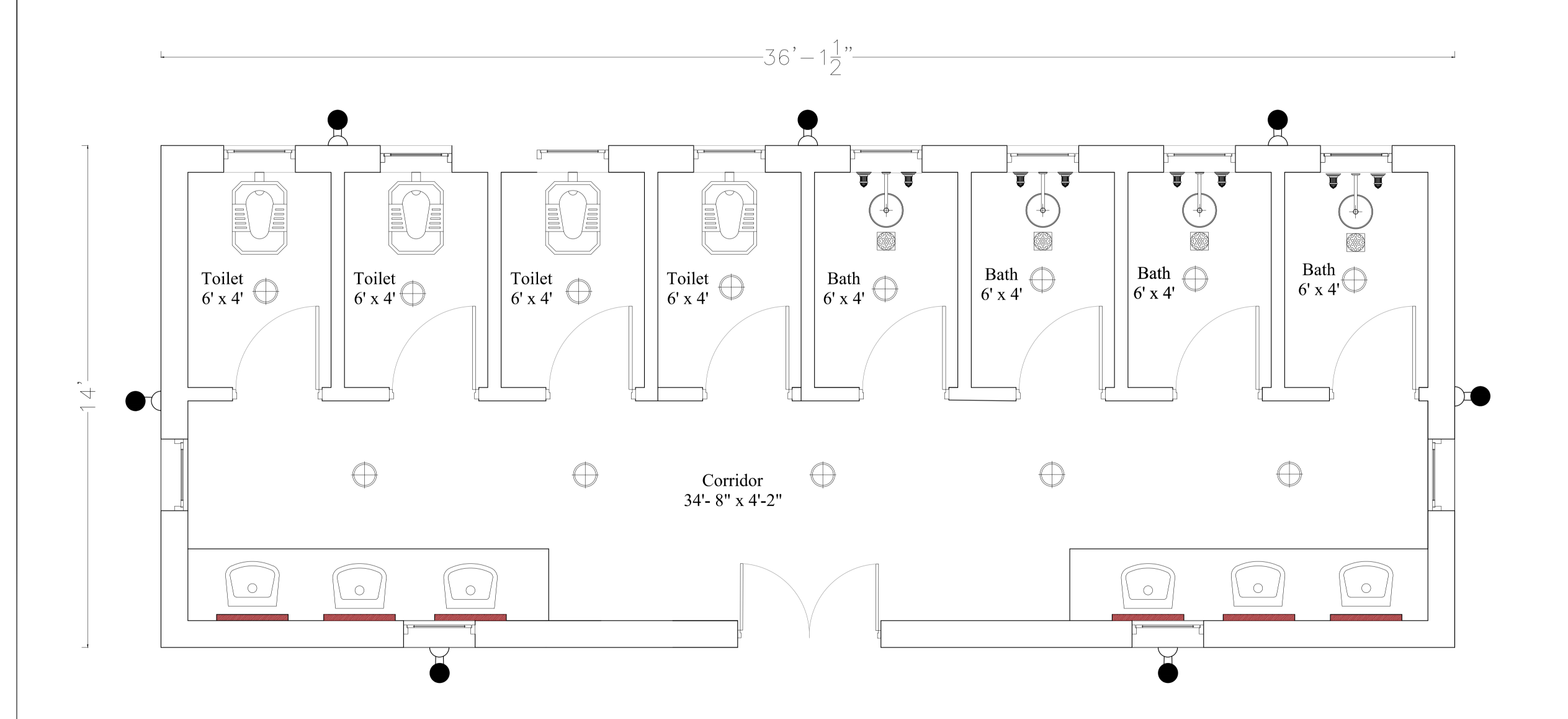
Construction of Wash Rooms

Drawing Title.

SECTION B.B SECTION C.C

Drawing No.

**B-03** 



Plan

IBA Community Collage Dadu

Client.

Sukkur IBA University

Contractor.

Project.

Construction of Wash Rooms

Drawing Title.

SECTION

Drawing No.

**B-02**